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 Help the child identify his or her left and right hands. Take the left/ right dice and boats 2, 6, and 12 from the math box. Read to the

child: Choose one of these boats and put it in your right hand. Now put it in your left hand. Now put the boat in the middle box below, the one above the whale. You are going to play a game. Roll the dice. If the dice lands on "right," move the boat one box to the right. If the dice lands on "left," move the boat one box to the left. Start over if your boat hits the rocks (gets to the last box on the left). You win when your boat gets to the last box on the right and sails out to sea.

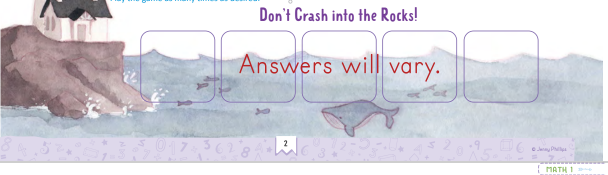
Play the game as many times as desired.

#### Find the Fish!

- O Read to the child: I'm going to describe a fish, and you point to it.
  - Point to a fish to the right of the coral. There are two fish, so you can point to either one of them.
  - Point to a fish to the left of the coral. There are two fish, so you can point to either one of them.
  - Point to the fish that is farthest to the right of the coral.
  - Point to the fish that is farthest to the left of the coral.

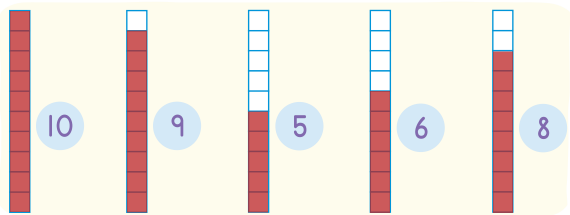


Activity: You and the child each take a boat from the math box and place them in the middle of the table. Take turns rolling the left/ right dice and moving your boat left or right (not farther than the length of your hand) according to what was rolled. Each person rolls five times, and then you see where your boats end up.



₹---- REVIEW ----⊱

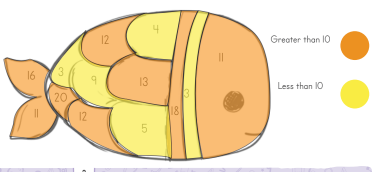
With any color crayon or pencil, fill in the blocks on each ten stick so that the number of filled blocks is equal to the number in the blue circle.



Draw a line from each shape to its half. Then draw the missing section of each shape.

ulaw the missing section of each shape.

Color orange each section with a number that is greater than 10. Color yellow each section with a number that is less than 10.



# Lesson 2

#### WRITING NUMBERS 1-5

#### Have the child practice items that are not mastered.

- Count from 80 to 100.
- Count by 2s from 2 to 30.
- · Point to the left. Point to the right.
- This lesson helps determine if the child can correctly form the numbers as shown in



purple. In this lesson and in future lessons, if the child does not form a number correctly, gently remind the child how to write the number and have the child erase the number and write it again.

Observe the child <u>as</u> he or she writes the missing numbers on the clock on the next page. For any number formed incorrectly, have the child write the number three times on a whiteboard.

- Read to the child: The dogs on this page have some bones, and some of their owners gave them more. You will do some addition problems to see how many total bones each dog has. Then circle the dog that has the most bones. Observe the child as he or she writes the answer to each addition problem. If the child does not form a number correctly, have the child correct the number and write it three times on a whiteboard. Then have the child draw a heart around his or her favorite dog.
- O Have the child fill in the missing numbers for 1-5.



### How Many Bones?



$$| + | =$$



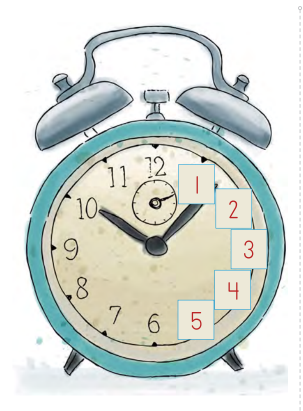




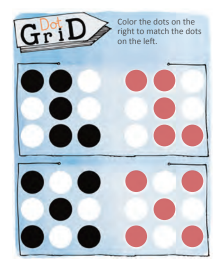
$$2 + 3 = 5$$











Complete each problem.

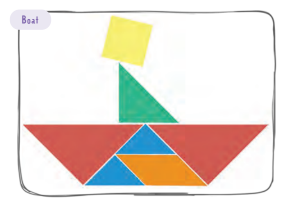
On the right side of the pegboard, copy the lines from the left side. Two dots are marked in yellow. Start with the yellow dots.

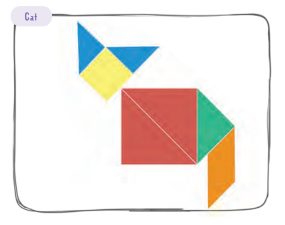
Complete each problem.





Use the shapes from the math box to re-create these images.





Lesson 3

#### MONTHS OF THE YEAR/ WRITING NUMBERS 6-9

Have the child practice items that are not mastered.

- Count by 2s from 2 to 30.
- · Count by IOs from IO to IOO.
- O Read to the child: God gave us 12 months each year that have changing seasons. The seasons are spring, summer, fall, and winter. What are the seasons? [spring, summer, fall, and winter] Each season brings its own beauty. Look at the calendar on this page for the month of January. For half of the world, January is in winter, and it is cold.

Have the child fill in the missing numbers (6–9) on the calendar. This lesson helps determine if the child can correctly form the numbers as



shown in purple. Observe the child as he or she writes the missing numbers on the calendar. Have the child practice any number formed

- Read to the child: Do you see the days of the week on the calendar? What are the days of the week, starting with Sunday? [Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday]
  - On this calendar, tell me what day of the week January 6th is. [Sunday] January 21st? [Monday] January 23rd? [Wednesday]
- Read to the child: January is the first month of every year. What date begins a new year? [January 1st] January 1st is when we celebrate New Year's Day because it is the start of a new year. What year is it? [the current year] Here is how I write January 1st of this year. In the purple box, write "January 1, [year]" as you say: First, we write the month, then the day, then a comma, and then the year. Have the child copy the date in the green box.



January I, [current year]

January I, [current year]

- If the child has not yet mastered the months of the year (which is not expected at this stage), have the child watch the "Months of the Year Song" video twice on The Good and the Beautiful Kids YouTube channel.
- Have the child fill in the missing numbers on the calendar below. Then in the
  purple box, have the child write the circled date. [March 10, 2025] If needed
  explain how to determine the date circled on the calendar and demonstrate
  how to write the date on a whiteboard.

## March 10, 2025

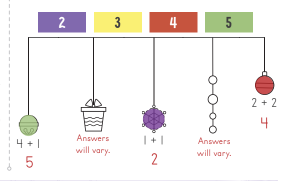
March 2025							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
2	3	4	5	6	7	8	
9	10		12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31						

Read to the child: Let's review! How many months are in a year? [12] What is the first month of the year? [January] What day is New Year's Day? [January 1st] What are the seasons? [spring, summer, fall, and winter] How many seasons are there? [4]



Complete each problem.

Color the ornaments below using the color chart. First, solve the problems below the ornaments, and then color the ornaments. For the two ornaments without problems, write a problem below the ornament that equals one of the numbers in the color chart.



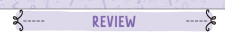
Marshmallows
and Mugs

Count the number of marshmallows in each mug and write the answer in the blue box. Count the number of sownlakes falling outside in each windowpane and write the number in the nearest box.

 Guide the child to write the time shown on each clock or to draw the hands on the clock to show the time given.







Fill in the missing numbers on the calendar and write the circled date in the purple box below.

March 1999								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
		2	3	4	5	6		
7	8	9	10		12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	31					

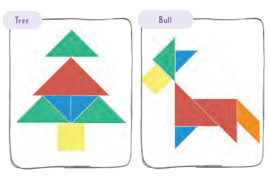
## March 8, 1999

Circle the three suns that are the same. (Hint: It might be easier to first find the two suns that are different, and then you will be left with the three that are the same.)



Complete each problem.

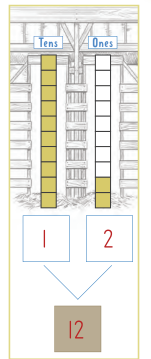
Use the shapes from the math box to re-create the images.

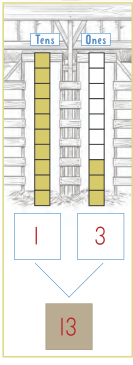


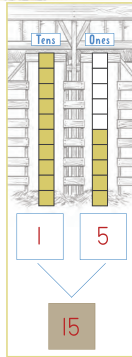
6 Senny Phillips

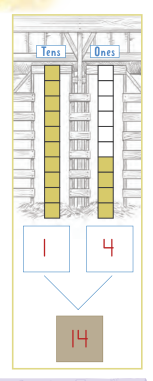
Have the child write how many blocks are filled in the ones column, how many full ten sticks are in the tens column, and then the number that is represented by all the blocks.











Z---- REVIEW -----

Complete each problem.

Fill in the missing numbers on the calendar and write the circled date in the purple box below.

ne purple box below.									
	March 1910								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
			2	3	4	5			
6	7	8	9	10		12			
13	(4)	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30	31					

March 14, 1910

Complete each problem.

4

	+	1	
-		5	
	+	3	
-		4	
	+	5	
		6	

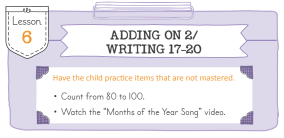
( MATH 1 >--- On each clock fill in the missing numbers and draw the clock hands to show the time given.



2:30

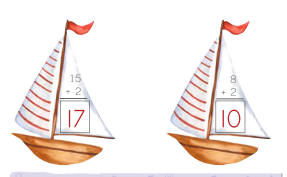


7:00



Read to the child: Let's practice adding 2 to a number. Place your finger on number 8 on the number line. Figure out what 8 + 2 is by counting up 2 numbers from 8. [10] Repeat for 12 + 2, 15 + 2, 18 + 2. Have the child complete the problems on the boats. Use the number line if needed. Make sure the child forms the numbers correctly.



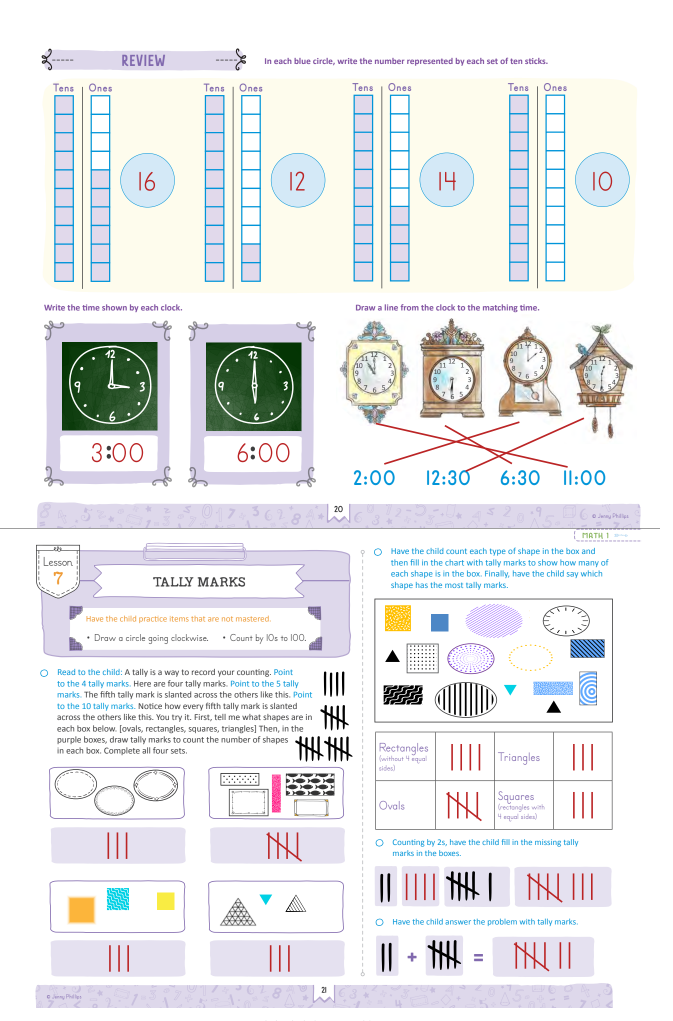




- That's My Island Game: Have the child choose any boat from the math box. Read to the child: We are going to play a game called "That's My Island!"
- On a piece of paper, write down a number between 12 and 20 and don't let me see it. Place your boat on "Start" on the next page.
- I will say an addition problem aloud. You sail your boat to the island that has the answer to the problem. Use the number line if needed. Once you land on the island that has the number you wrote down, say, "That's my island!" and the game is over. Play as many times as desired.

Say the following aloud in any order: 10 + 2, 11 + 2, 12 + 2, 13 + 2, 14 + 2, 15 + 2, 16 + 2, 17 + 2, 18 + 2.







Complete each problem.

3	2	4	4
+ 3	+ 3	+ 2	+ 3
6	5	6	7

Fill in the missing numbers on the calendar and write the circled date in the purple box below.

April 2022							
Sunday	Monday Tuesday Wednesday Thursday				Friday	Saturday	
3_	4	5	6	7	8	9	
10		12	13	14	15	16	
17	18	19	20	21)	22	23	
24	25	26	27	28	29	30	

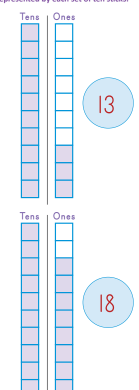
April 21, 2022

Complete each problem.

3 + 2

+ 1 5

In each blue circle, write the number represented by each set of ten sticks.



MATH 1 →



Have the child practice items that are not mastered.

- Count by IOs from IO to IOO.
- Watch the "Months of the Year Song" video.
- Draw seven tally marks.
- Write "I4" on the whiteboard. What digit is in the ones place? [4] Tens place? [1]

Read to the child: Let's practice counting by 5s. When we skip count, or "count by" a number, we add the same number over and over. So, to count by 5s, we add 5 each time. Let's see how that works on the chart below. Using any color you want, color in every fifth number starting at 5. Do you notice a pattern? All the numbers end in 5 or 0.

 Read to the child: Using the chart below, fill in the blanks by counting by 5s to 30.

5, <u>10</u>, 15, 20, <u>25</u>, 30

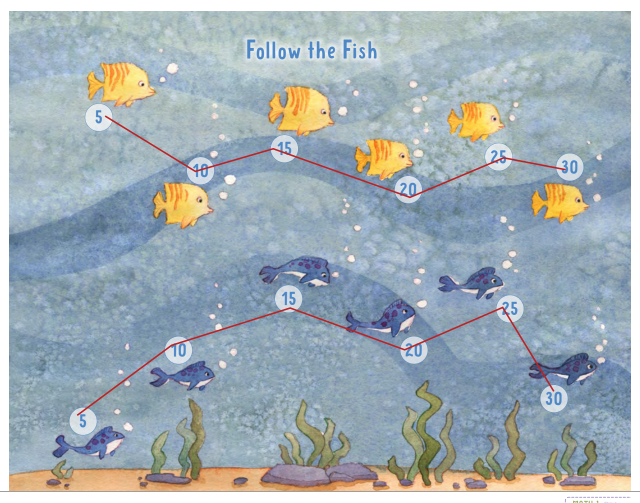
5, IO, <u>I5</u>, <u>20</u>, 25, 30

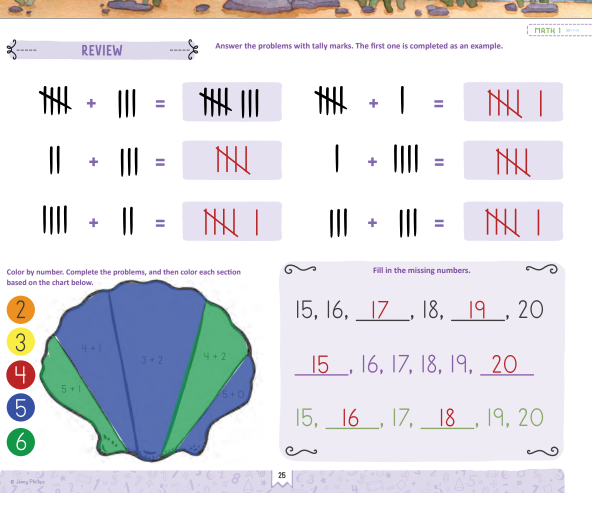
Read to the child: Adding 5 + 5 + 5 is easy if we use skip counting.
 Write the answer to the problem.

$$5 + 5 + 5 = 15$$

Follow the Fish Game: Take a boat from the math box and give it to the child. The activity is on the next page. Read to the child: With the boat, follow the yellow fish through the ocean by starting at the number 5. Say the number aloud as the boat passes each fish. Have the child repeat this activity with the group of blue fish. Repeat the activity are many times as decired.

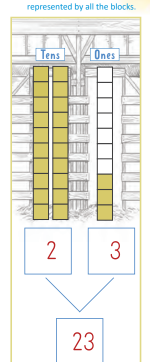
	activity as many times as desired.										
٤	1	2	3	4	5	6	7	8	9	10	Z
	11	12	13	14	15	16	17	18	19	20	
1	21	22	23	24	25	26	27	28	29	30	y
	-6/2									W	-

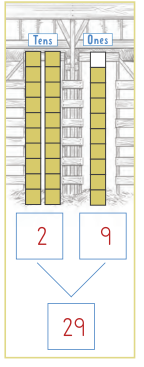


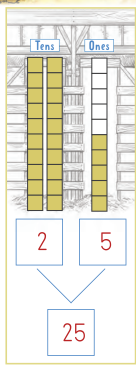


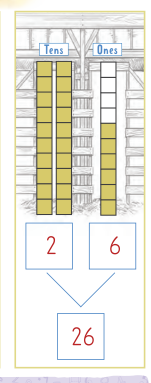
Have the child write how many blocks are filled in the ones column, how many full ten sticks are in the tens column, and then the number that is











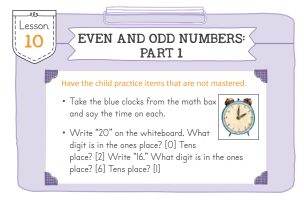


Write the missing numbers, counting from 21 to 26.

21 22 23 24 25 26

Count by 5s to find the missing numbers. Write them in the boxes.

5 10 15 20 25 30



Read to the child: All numbers can be divided into two categories, even numbers and odd numbers. Even numbers are numbers that can be divided in half with nothing left over. If you split an even number of marbles with a buddy, you would both get the same amount with nothing left over. Take three boats from the math box.

8 88

The number 2 can be divided in half equally. It is an even number. Take two boats. Place them next to each other. Here we have 2 boats. We can each have one boat. Have the child keep one boat and give one to you. This means that we have divided the boats equally between us. There are no boats left over. Collect both boats and place them in between you and the child, along with the third boat.

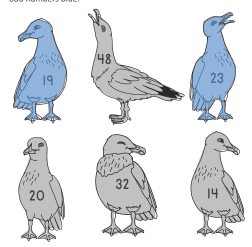
The number 3 cannot be divided in half equally without having one left over. Take the 3 boats. Place them next to

each other. Here we have 3 boats. We can each have one boat, but there is still one left! Have the child take one boat, give one boat to you, and place the remaining boat on the course book. This means that we cannot divide 3 in half with nothing left over. When we share with one buddy, there is a boat left. Three is an odd number.

Read to the child: If we look at even numbers on a number line, the even numbers are every other number, starting at 0. On this line the even numbers are red. Have the child read and touch the even numbers and then the odd numbers. If desired, have the child count items (like crayons) for even and odd numbers to show how even numbers can be divided into equal groups and odd numbers cannot.



Read to the child: All even numbers are numbers that have 0, 2, 4, 6, or 8 in the ones place. Write "24" on the whiteboard. What digit is in the ones place? [4] Is 4 even or odd? [even] So that means 24 is even. Repeat with the numbers 31, 59, 96, 13. Now it's your turn. Color the seagulls with even numbers gray. Color the seagulls with odd numbers blue.



## ₹---- REVIEW

Complete each problem.

$$11 + 2 = 13$$

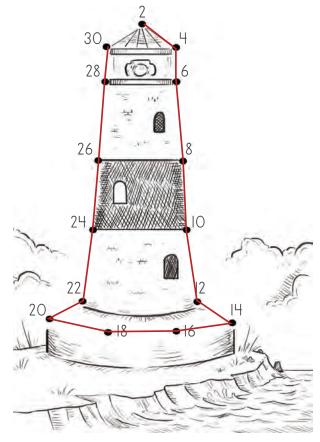
$$12 + 2 = 14$$

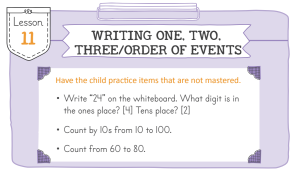
Fill in the missing numbers and draw the clock hands to show the time given.



7:30

Complete the dot-to-dot puzzle, counting by 2s, and then color the scene.

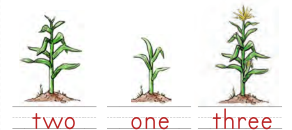




- Read to the child: Today, we are going to learn how to spell the numbers 1, 2, and 3.
- Watch the "How to Spell Numbers 1, 2, 3" video three or more times on The Good and the Beautiful Kids YouTube channel.
- Have the child write the answer to each addition problem with a number word from the purple box.

one two three

Read to the child: Events happen in a certain order. For example, you have to get out of bed before you can ride your bike in the morning. For each set of images below, determine in which order the events happen. Write "one," "two," or "three" below each picture to show the order in which it happens.





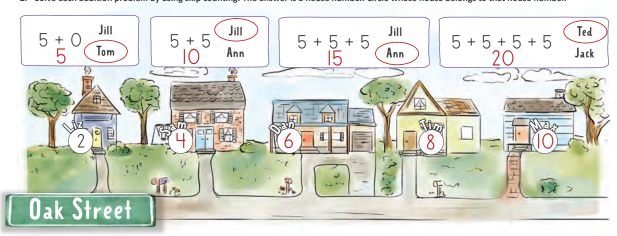
two three one

Have the child circle the right word answer for each problem.





- 1. Write the house numbers for each house on Pine Street. The house numbers skip count by 5s and go in this order: 5, 10, 15, 20, 25.
- 2. Solve each addition problem by using skip counting. The answer is a house number. Circle whose house belongs to that house number.



In the circles write the house numbers for each house on Oak Street. The house numbers skip count by 2s and go in this order: 2, 4, 6, 8, 10.



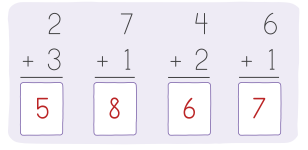
Fill in the missing numbers and draw the clock hands to show the time given.



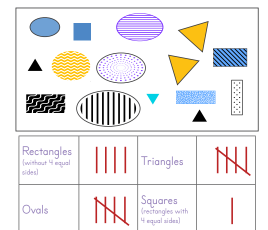
4:30



Complete each problem.



Count each type of shape in the box, and then fill in the chart with tally marks to show how many of each shape is in the box.





Read to the child: Look at the beautiful world around you. What do you notice about the weather? Is it cold or hot? Are there plants beginning to grow, or are leaves starting to turn orange and fall to the ground? These are signs of the changing seasons. These changes occur in different months at various times all around the world.

Have the child write the name of the current month and year in the purple box at the right. Assist him or her with spelling as needed. Have the child draw characteristics of the current season in the "My Calendar" box. Options include colors of the leaves, plants growing, snow, or seasonal activities he or she enjoys. Then have the child look at the months written in green. One at a time, point to the months March, April, and May, and ask the child what month comes after that month.

February January May March June April

Read to the child: There are seven days in a week. Many calendars start their weeks with Sunday. Write in the first letter of the missing days of the week below. [S M T W T F S] Have the child write the first letter and then say the full name of the day aloud. Then point to one of the days of the week. What day of the week is this? If this day were today, what day would it have been yesterday? What day of the week would it be tomorrow? Repeat the activity starting on another day of the week.

S M T W T F S

Fill in the blank calendar below with the days of the current month. Have the child point to the current date and tell you its day of the week.

#### MY CALENDAR

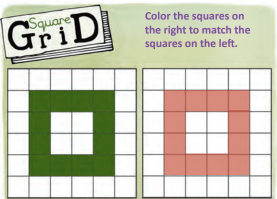
Answers will vary.

# Answers will vary.

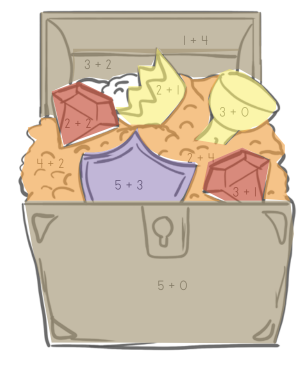
Į	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1							
t							
		An ex	MAR	C \ \ / \	ill v	arv	
ł	/	11121	/V C I	<u> </u>	111 V	ui y.	
١							
ŀ							
١							
1							
١							
١							



Color by number. Complete the problems, then color based on the chart below.  $% \label{eq:color_problem}$ 



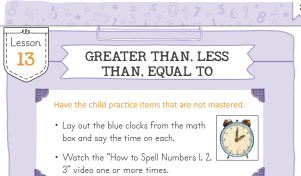
3 4 5 6 8



Write the time shown by each clock.



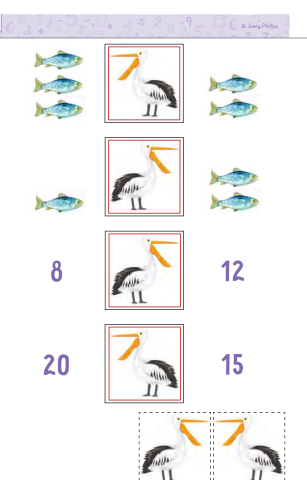


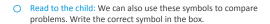


Read to the child: When comparing numbers, we use certain symbols to show if a number is greater than, equal to, or less than another number. The bigger side points to the bigger number, and the smaller side points to the smaller number. Point to the greater than symbol. Greater than has the mouth on the left side. Point to the less than symbol. Less than has the point on the left. The point should always be directed at the smaller number. Point to the equal symbol. This is the equal symbol. Point to the less than symbol, greater than symbol, and equal symbol.



Cut out the birds on this page and give them to the child. Read to the child: It can help to think of a bird with its mouth wide open. Look how the birds' beaks look like greater than and less than signs. Let's suppose that the bird always wants to eat the larger number of fish, so the bird is going to open its beak toward the larger number. Place the correct bird in each blank box on the next column so that the bird's beak opens toward the greater number of fish or the greater number.









5 +

$$2 + 2$$



3 +



| + 3

$$5 + 3$$

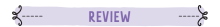


2 + 6



5 + 2

This area is blank for double-sided printing and cutting purposes.



Write the word that represents the number of animals in each group. One word will be used more than once.

one



three



two



one



three



one

Count by 5s to find the missing numbers. Write them in the boxes.

In each blue circle, write the number represented by each set of ten sticks.















35

40

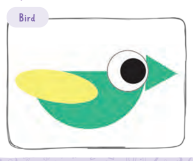


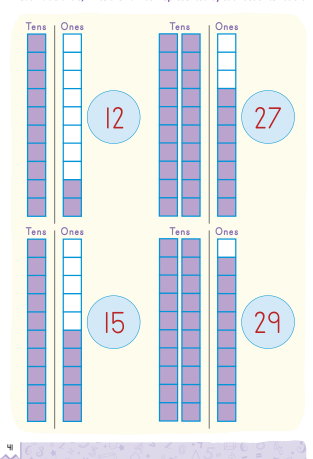


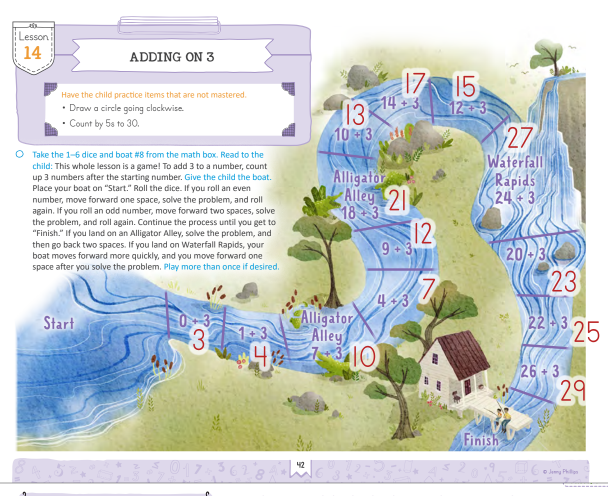
Complete each problem. Use the boxes above if needed.

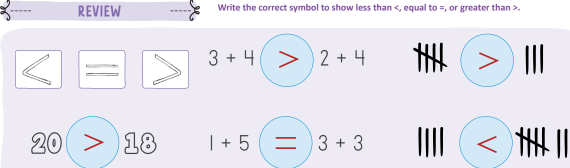
$$5 + 5 + 5 = 15$$

Use the shapes from the math box to re-create the image.









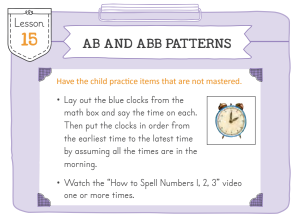
Fill in the missing numbers on the calendar and write the circled date in the purple box below.

September 2026							
_Sunday_	_Monday	_Tuesday_	Wednesday  2	Thursday 3	Friday_	Saturday 5	
6	7	8	9	10		12	
13	14	15	16	17	18	19	
20	21	22	23)	24	25	26	
27	28	29	30				

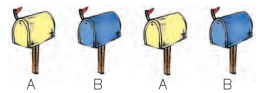
September 23, 2026

Burst all the bubbles with even numbers by drawing an "X" on them. Remember that even numbers always end with 0, 2, 4, 6, or 8.



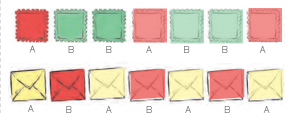


Read to the child: A pattern is made when things like shapes or colors are set up in a certain order and then repeated. Let's look at the color pattern below. Point to the row of mailboxes, touching each mailbox as you say the color. These mailboxes make a color pattern of yellow, blue, yellow, blue. The two colors yellow and blue repeat.

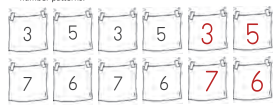


Read to the child: This type of pattern, where two colors repeat, is called an AB pattern. The A stands for the first color, which is yellow. The B stands for the second color, which is blue. Have the child tap his or her pencil on the mailboxes above as you say, "A, B, A, B" across the pattern.

Read to the child: There are many different types of patterns.
 Complete the patterns below by coloring the blank shapes.



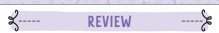
 Read to the child: Write numbers in the blank spaces to continue the number patterns.



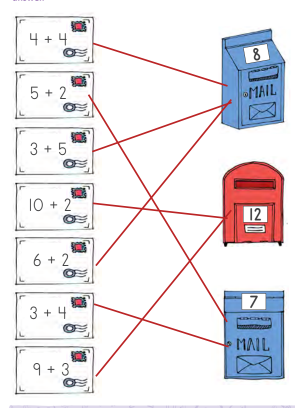
Have the child study each pattern and determine if it is an AB pattern or ABB pattern and write "AB" or "ABB" in the box. Have the child write A or B above each image to help him or her determine the pattern.



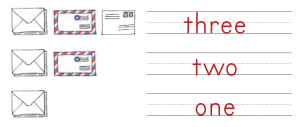
O Jenny Phillips



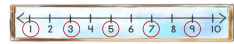
Draw a line from each envelope to the mailbox that has the correct answer.



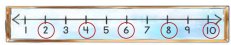
Write the word that represents the number of envelopes.



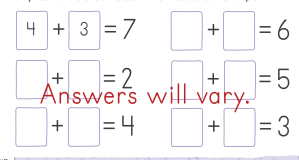
Circle all the odd numbers on the number line.

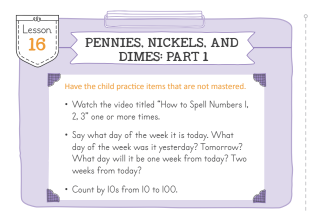


Circle all the even numbers on the number line.



Fill in the blanks to create addition problems that equal the answers. Only use 1 and 0 one time each. The first one is an example.





O Take 5 pennies, 5 nickels, and 5 dimes from the math box and set them on the table. Read to the child: Let's review the value of pennies, nickels, and dimes. Pick up a penny and tell me how many cents it is worth. Pick up a nickel and tell me how many cents it is worth. Pick up a dime and tell me how many cents it is worth. Point out the cent sign below. Have the child match each coin to its name and value



Have the child give you the following amounts using the fewest coins: 3¢, 10¢, 5¢, 11¢, 4¢, 6¢,

Put 2 dimes, 2 nickels, and 2 pennies in a pile mixed together. Read to the child: When we count coins, we first group like coins together. Have the child put the dimes, nickels, and pennies in different groups. Now we will start with the coins with the greatest value, meaning they are worth the most cents. Pennies are worth 1 cent each, nickels are worth 5 cents each, and dimes are worth 10 cents each. Which type of coin is worth the most? [dimes] First, we will count our dimes by skip counting by 10s. Then we will add the nickels because they are the next greatest value. We will skip count by 5s to add the nickels. Then we will add the pennies, counting by 1s. Help the child count the groups of coins.

Let's suppose that we stopped at an apple stand to buy some apples. Did you know there are thousands of types of apples? This apple stand has several different types. I'll point to an apple and say its name. I'll give you coins that equal the amount the apple costs. You count the coins and tell me the amount. Remember to first sort the pile into like coins, and then start counting the coins with the greatest values by skip counting.



Red Delicious: Read to the child: Red Delicious is one of the most popular types of apples in the world. Let's see how much this apple costs. Give the child the coins to count: 3 dimes, 1 nickel, 4 pennies.



Granny Smith: Read to the child: Granny Smith apples taste great in pies. Let's see how much this apple costs. Give the child these coins to count: 2 dimes 33¢ nickels, 3 pennies.



Honeycrisp: Read to the child: Honeycrisp apples are sweeter than some other apples. Let's see how much this apple costs. Give the child these coins to count: 3 dimes, 2 nickels, 1 penny.



Jazz: Read to the child: Jazz apples taste like crisp pears. Let's see how much this apple costs. Give the child these coins to count: 1 dime, 4 nickels, 4 pennies

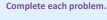


slices in each group.

#### **REVIEW**

Write the word that represents the number of apple

one



14 + 3 =

20 + 3 =

23 + 3 =

12 + 3 =

21 + 3 =

25 + 3 =

13 + 3 =

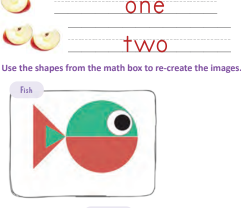
On each clock fill in the missing numbers and draw the clock hands to show the time given.



1:30

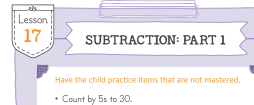


5:00



three

O Jenny Phillip



• Count by IOs from IO to IOO.

fingers are left? [4] 5 minus 1 equals 4.

- Read to the child: Today, we will practice subtraction, which means taking away a part from a group. Let's do a subtraction problem using our fingers. Hold up 5 fingers. Now take away 1. How many
- Have the child complete these subtraction problems using his or her fingers.



$$5 - 3 = 2$$

 Have the child cross out the number of objects to be subtracted and fill in the answers. Example:



Read to the child: Let's suppose there are three apples in your mind. Take away the number you are subtracting in the problems below by putting the apples in a basket, pulling them off of a tree, or eating them! Write how many apples you have left in the blue box.

### REVIEW



Write the correct symbol to show less than <, equal to =, or greater than >.

















20



3 +



2 + 3

##1



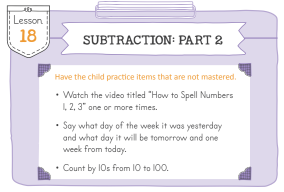
Fill in the missing numbers on the calendar and write the circled date in the purple box below.

June 2026									
Sunday	Monday	_Tuesday_	Wednesday	Thursday	Friday_	Saturday			
		2	3	4	5	6			
7_	8	9	10		12	13			
14	15_	16	17	18	19	20			
21	22	23	24	25	26	27			
28	29	30							

June 23, 2026

Burst all the bubbles with odd numbers by drawing an "X" on them. Remember that odd numbers always end with 1, 3, 5, 7, or 9.



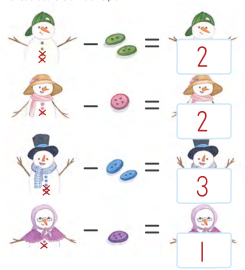


O Read to the child: Crossing out was the subtraction strategy we used last time. We will use the subtraction strategy of counting backward today. Let's practice taking away 1 from a number. When we do this, we go to the number just before, which means we move backward on a number line by 1. Have the child place his or her pencil on number 9. If we start a number 9 and take away 1, which number do we land on? [8] Have the child place his or her pencil on number 5. If we start at number 5 and take away 1, which number do we land on? [4]



Read to the child: It works the same way when we take away 2. We go backward on the number line, but this time it is by 2 numbers! Have the child place his or her pencil on number 8. If we start at 8 and take away 2, which number do we land on? [6] Have the child place his or her pencil on number 3. If we start at 3 and take away 2, which number do we land on? [1] Write these problems on the whiteboard and have the child solve them: 5 - 2 = , 7 - 1 = , 4 - 2 = , 8 - 2 = .

Read to the child: These snowmen have lost some of their buttons. Count how many buttons are on each snowman. Then decide how many buttons are left after some fall off and write that number in the box. You can cross out the buttons that fell off and count the ones that are left if it is helpful.



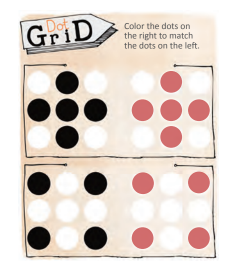
- Read the following story problems aloud. On a whiteboard have the child write a problem and answer for each story. If needed, complete the first one for the child as an example.
- 1. Three birds are in a nest, and 1 flies away. How many bottom emft.
- 2. Ten birds are sitting on a fence, and 2 fly away. How n n are \$\frac{1}{2} = \frac{1}{2} \frac{1}{2} = \frac{1}{2}
- 3. Five birds are drinking in a birdbath, and 1 flies away. How many are left?

50









Complete each problem.

$$\begin{array}{ccc}
 & 4 & 3 \\
 & + 3 & + 2 \\
\hline
 & 7 & 5
\end{array}$$

Complete each problem.

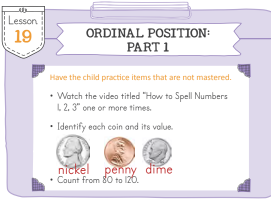
Fill in the missing odd numbers on the number line.



52

4.52+61.3.5,017.3628

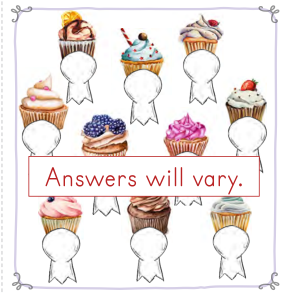
( MATH 1 ≫



Read to the child: Have you ever been in a competition or seen others compete? Do you have older or younger siblings? If so, you are familiar with ordinal numbers. Ordinal numbers show the position or order in a group. For example, in a family with four children, the oldest is the 1st child. The last child born is the 4th child. In a competition the winner is given 1st place. Below are the places for a competition with 1st through 10th place. Have the child point to each ordinal number in order and say it aloud. [1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th]



Read to the child: You get to be the judge of a baking competition. Pick your favorite cupcake and write "1st" on its ribbon. Continue ranking your favorites through 10th place. Have the child write 1st through 10th on the ribbons based on his or her favorites.



O Have the child fill in the missing ordinal numbers.





Count the items and write the number in the box.

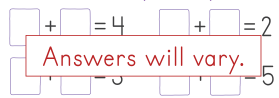


Fill in the missing numbers on the calendar and write the circled date in the purple box below.

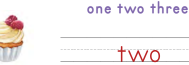
March 2022								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
			2	3	4	5		
6	7	8	9	10		12		
13	14	15	16	17	(18)	19		
20	21	22	23	24	25	26		
27	28	29	30	31				

March 18, 2022

Fill in the blanks to write addition problems that equal the answers.



Write the word that represents the number of berries on each cupcake.



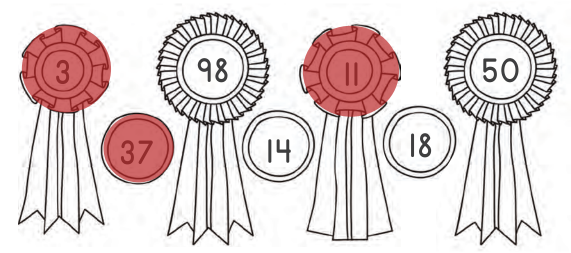


one



three

Color the ribbons containing odd numbers. Odd numbers always end with 1, 3, 5, 7, or 9.



Circle ALL the mini cupcakes in each row that you could purchase with the money shown. Any number greater than the amount of coins cannot be purchased.































Have the child practice items that are not mastered.

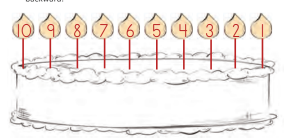
- Say what day of the week it was yesterday and what day it will be tomorrow, one week from today, and two weeks from today.
- · Count by IOs from IO to IOO.
- Raise your left hand and then right hand.
- O Read to the child: Have you ever been so excited for your birthday or Christmas that you counted down the days? One way to do this is to create a paper chain and tear off a piece each day until that day arrives. When we do this, we count backward. Looking at the chain, count backward from ten as you point to each number and say it.



O Read to the child: Write the missing numbers going backward.

10	9	8	7	6
5	4	3	2	1

Read to the child: On the birthday cake below, draw a candle below each flame and write the numbers 10 to 1 on the flames, counting backward.



Read to the child: Point to each number on the chart as you say it aloud and count backward from 20 to 1. Then point to the balloons starting with 20 and count backward in order.

20	19	18	17	16	15	14	13	12	Ш
10	9	8	7	6	5	4	3	2	ı



#### **REVIEW**



Write the word that represents the number of

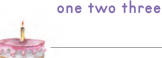


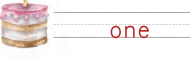






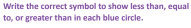










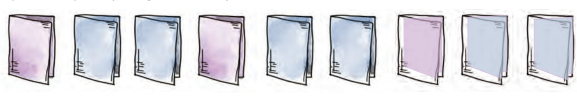


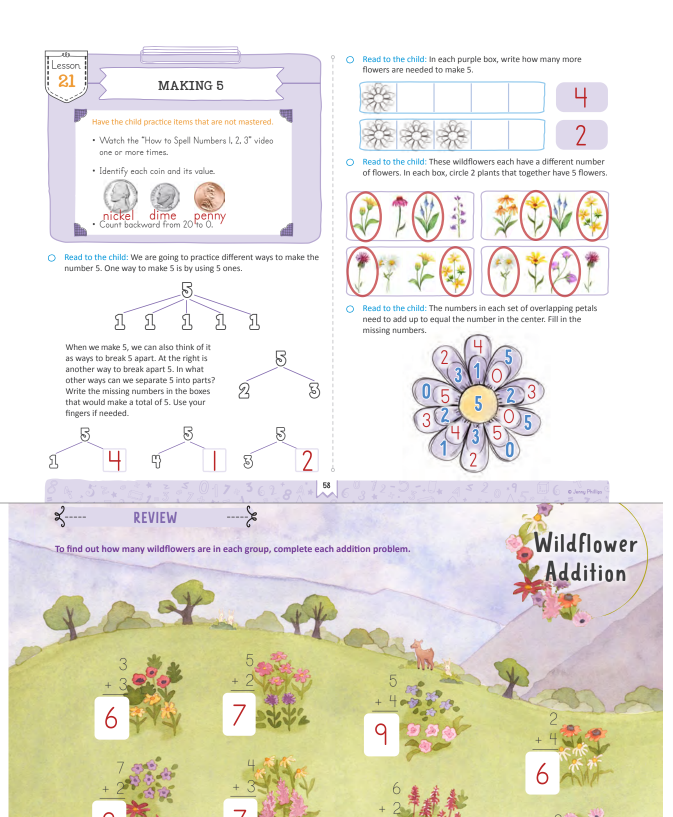






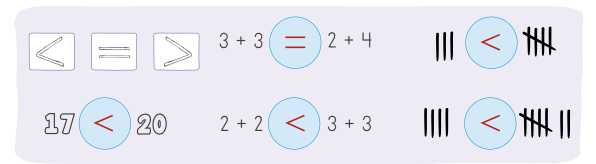
Complete the color pattern by coloring the white birthday cards the correct colors.





2 3 4 5 6 7 8 9 0 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

On top of every 10th fence post, draw a bird, butterfly, or bug.

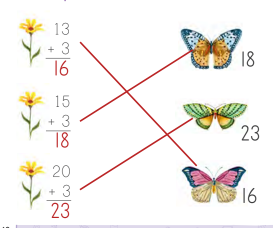


Fill in the missing numbers and write the circled date.

June 2027									
Sunday	Monday	Friday	Saturday						
			2	3	4	5			
6	7	8	σ	10		12			
13	14	5	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30						

June 30, 2027

Draw a line from the addition problem to the butterfly next to the number that is the answer for the problem.



ADDING TWO-DIGIT
NUMBERS

Have the child practice items that are not mastered.

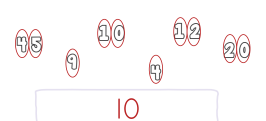
• Say the days of the week and the months of the year.

• Spell ONE, TWO, and THREE aloud.

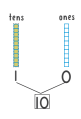
• Take the blue clocks from the math box and say the time on each. Then put the clocks in order from the earliest time to the latest time, assuming all the times are in the morning.

 Read to the child: Did you know that individual fingers are called digits? So are individual numbers 0 through 9. The number 2 has one digit: 2. The number 25 has two digits: 2 and 5.

Circle each digit in the numbers below and write the total number of digits you circled in the box. [10]

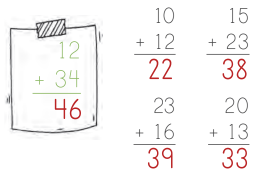


Read to the child: Let's learn about adding two-digit numbers. It can be helpful to start with the ones column on the right. Remember, each digit in a number has a place value, as you can see in the diagram at the right. Point to the first addition problem below in green. Circle the digit in the top number in the ones place. [2] Add that digit to the digit below it and write the answer below the line. Circle the left digit in the top number in the tens place and add it to the digit below it. Have the child practic



MATH 1 ≥→

to the digit below it. Have the child practice the addition problems, watching to make sure he or she starts with the ones column.



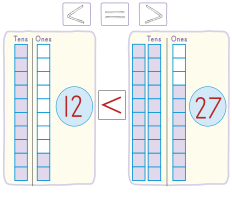
Dive Down Addition Game: Take one of the boats from the math box and give it to the child. Read to the child: Your boat needs to dive down to add the numbers! Place your boat by the first addition problem on the next page and write the answer, making sure to first add the ones column. Then move the boat to the next problem, and so on. Keep going until you reach the ocean floor.

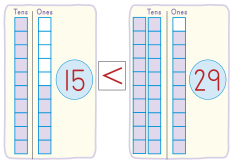


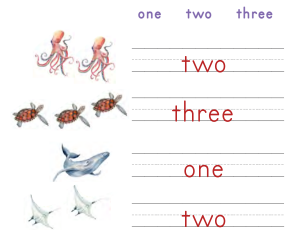


Write the word that represents each number of animals.

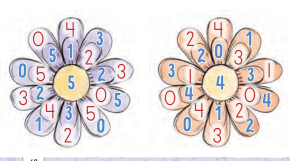
In each blue circle, write the number represented by each set of ten sticks. In each white box, write the correct symbol: less than, equal to, or greater than.

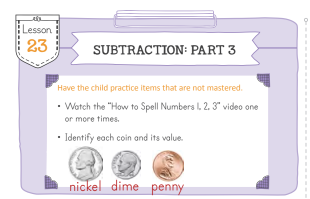






The numbers in each set of overlapping petals need to add up to equal the number in the center. Fill in the missing numbers.





- O Read to the child: If I had 2 apples and you took 1 away, how many would I have? [1] This is called subtraction. Point to the problem at the right as you read. This subtraction problem is 5 minus 3. Write the answer to the problem in the purple box. If needed, you can hold up five fingers and then put two of them down to help find the answer.
- Read to the child: One way to subtract is to start at the number you are taking away and count up to the greater number. The number of jumps you make is the answer.

Let's start at three and count up to five.



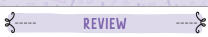
How many jumps did we make? [2] Therefore, 5 - 3 = 2. Help the child solve the problems in the next column by counting from the lower number to the greater number.



O Read to the child: Do you like to hike or explore? Use the mountain to help you solve the problems below, or use the subtraction strategy you like best.



$$5-1=44-3=12-0=2$$



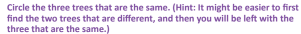
Fill in the missing numbers on the calendar and write each circled date in the matching colored box.

April 2024									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
		2	3	<b>寸</b>	L	6			
7	8	9	10		12	13			
14	15	16	17	18	9	20			
21	22	23	24	25	26	27			
28	29	30	·						

April 24, 2024

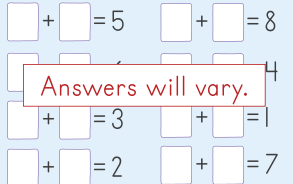
April II, 2024

Color the tents with even numbers brown. Color the tents with odd numbers green.





Fill in the blanks to write addition problems that equal the answers.







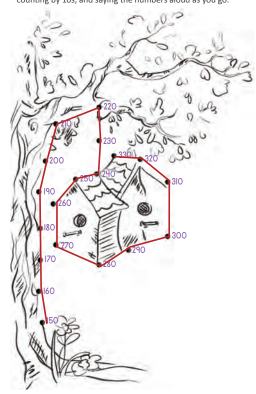
#### COUNTING BY 10s TO 300

#### Have the child practice items that are not mastered.

- Count from 100 to 140.
- Count backward from 20 to I.
- Spell ONE, TWO, and THREE aloud.
- Read to the child: Counting by tens can be very simple if you know a special trick. Write a zero at the right of each number below and say the new number created as you count by 10s to 300.

10	6 ()	ΠО	160	21 🔾	260
2 <b>O</b>	7 🔿	12 🔾	170	220	27 🔾
3 <b>O</b>	8 🔿	13 🔾	18 🔾	230	28 🔾
4 ()	9 🔾	140	190	240	290
5 0	100	150	200	250	300

 Skip count with the child by 10s from 10 to 300 with each person saying every other number. Then have the child hop across the room, counting by 10s with each hop from 10 to 300. Read to the child: In Kayla's backyard there is a beautiful
tree with a bird feeder she fills every morning. Complete
the picture by connecting the dots from 150 to 330, skip
counting by 10s, and saying the numbers aloud as you go.



## £----

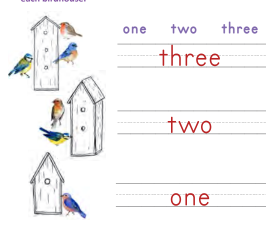
#### **REVIEW**



Complete the subtraction problems. Use your fingers or the numbers in the blue circles to count up if needed.

Solve each problem in your mind. Circle each bird whose problem has an even answer.

Write the number word that shows the number of birds by each birdhouse.



Complete each problem.



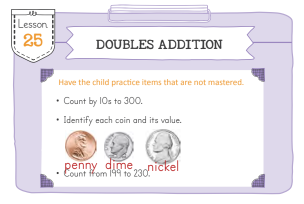












Read to the child: Mr. Watson lived by the ocean. The seagulls made nests in the cliffs by his home. Every day Mr. Watson was grateful for the smell of the salty sea breeze and the distant sound of crashing waves. He built a little store where he sold anchors. The first month he sold 5 anchors



The next month he sold double the number of anchors. *Double* means twice as many. If Mr. Watson sold double the number of anchors this month, it would mean he sold 5 + 5 anchors, which equals 10.



Mr. Watson decided to start selling life preservers as well. The first week he sold 2 life preservers. The next week he sold double the number he sold in the first week. How many life preservers did he sell the second week? [4] What does double mean? [twice as many]

If Mr. Watson sold 3 life preservers on Monday and double that number on Tuesday, how many did he sell on Tuesday? [6]

If Mr. Watson made \$5 one day and he made double that amount the next day, how much did he make the second day? [\$10]

Listen to this story problem, and then finish and solve the problem. Mr. Watson sold 4 anchors in June. In July he sold 4 more anchors. How many anchors did he sell in June and July?

Listen to this story problem, and then finish and solve the problem. Mr. Watson sold 6 life preservers in April. In May he sold 6 more. How many life preservers did he sell in April and May?

Take all the boats from the math box. Read to the child: The problems you just created and solved are doubles addition problems. In this course you will memorize doubles addition facts. Let's play a fun game. First, let's practice some doubles facts. Quiz the child aloud on these problems:

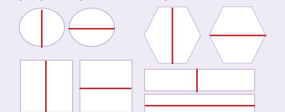
3	4	5	6	7	8	9
+ 3	+ 4	+ 5	+ 6	+ 7	+ 8	+ 9
<u></u>	8	10	12	14	16	18

Find My Boat Game: Read to the child: On the next page is an ocean with a graph. Without letting me see, place three boats on the correct circles by using the numbers on the top and the side. For example, boat #6 goes on 3 across and 3 down because 3 + 3 equals 6. Boat #8 goes on 4 across and 4 down because 4 + 4 equals 8. I will say a problem from the blue box above. When I say a problem that has a boat on its answer, you say, "You found my boat; 3 + 3 equals 6 (or whatever the problem is)." The game is over when all the boats are found. Play the game as many times as desired.





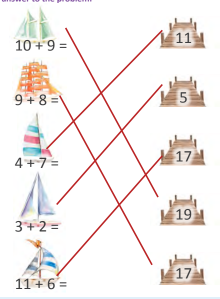
Draw a line through the middle of the first shape in each pair. You can draw the line any way you want, as long as it splits the shape in half equally. In the second shape of the pair, split the shape in half a different way.



In each purple box, write how many more anchors are needed to make 5.



Draw a line from the sailboat to the dock with the correct answer to the problem.



Complete each problem.

70

O Jenny Phillips



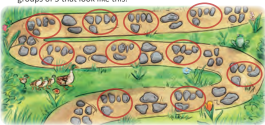
#### SUBITIZING: PART 1

#### Have the child practice items that are not mastered.

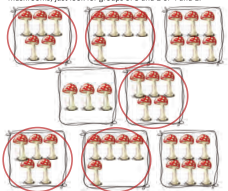
- Say the days of the week and the months of the year.
- $\bullet\,$  Spell ONE, TWO, and THREE aloud.
- Take the blue clocks from the math box and say the time on each. Then put the clocks in order from the earliest time to the latest time, assuming all the times are in the morning.
- Read to the child: This is Kayla and her dog, Barney. They live in a cozy little house in the forest. Her grandma lives very close by, so Kayla's father made a stone path between the two houses. Some of the stones are in groups of 5 that look like this, with 3 stones on top and 2 on the bottom. On the path below, circle all the stones that are in groups of 5.



Subitizing [SUB—ih—tize—ing] is the ability to instantly recognize the number of objects without counting them. You just did that with the number 5. Kayla's aunt also lives close to Kayla, and there is another stone path that leads to Kayla's aunt's house. Some of the stones are in groups of 5 that look like this, with 4 stones on top and 1 on the bottom. On the path below, look for and circle all the stones that are in groups of 5 that look like this.



Read to the child: Along the path Kayla saw groups of mushrooms. Circle the mushrooms that are in groups of 5. Don't count the mushrooms; just look for groups of 3 and 2 or 4 and 1.





Complete the subtraction problems. Use your fingers or the numbers in the blue circles to count up or down if needed.

6 - 4 = 2



5 – 3 = 2



6 – 2 = 4



4 - 2 = 2



5 - 2 = 3



The numbers in each set of overlapping petals need to add up to equal the number in the center. Fill in the missing numbers.





Write the less than, greater than, or equal to symbol (<, >, =) in each blue circle to compare the two sides.







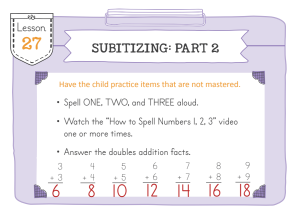
Complete each problem.

35 + 22

+ 22

72

MATH 1 →



 Read to the child: Look at the dice below. Can you guess the number on the dice without counting the dots? See how many dice you can guess without counting.











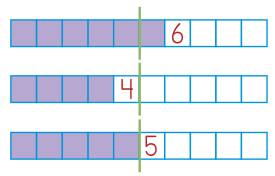
Take the 1–6 dice from the math box. Read to the child: One way to quickly determine the number in a group without counting is to memorize the pattern of smaller groups of dots. Look at the circled patterns. Number 5 has 2 dots on the top and bottom and 1 in the middle. Number 4 has 2 groups of 2. And number 6 has 2 groups of 3. Roll the dice and practice saying the number as quickly as possible without counting the dots.



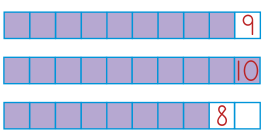




Read to the child: Let's see if you can guess the number of colored blocks in these ten sticks. Remember that 5 is half of 10, so if you see that half of the blocks in the stick are colored, then the answer is 5. If you can automatically guess 5, then 4 is just 1 at the left (less) of 5, and 6 is just 1 at the right (more).



Read to the child: We can use the same idea to determine 10. If all 10 blocks in the ten stick are colored, then the answer is 10. If 1 less than 10 is colored, then the answer is 9. Look at the ten sticks below and determine the number of colored blocks in each without counting.



O Read to the child: Without counting, write the number of fish in each ten frame in the box to its right.

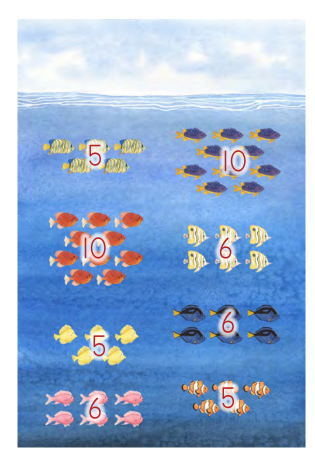








**Fishing Game:** Take a boat from the math box. Read to the child: Place your boat on top of the water. When I say 5, 6, or 10, draw a line from the boat to a matching group (without counting the items  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ individually) and draw a net around it. Repeat until all the groups of fish have nets around them.



MATH 1 >---

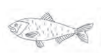
Jenny Phillips



Fill in the missing ordinal positions for the fish: 2nd and 4th.









1st

2nd

3rd

<del>l</del>th

For each problem write the correct number in the first blank box to create a doubles addition problem. Write the answer in the second box. For example, 7 + 7 = 14.

Fill in the missing numbers counting backward from 20.

20	19	18	17	16	15	14	13	12	П
10	9	8	7	6	5	4	3	2	١

#### Complete each problem.



#### SUBTRACTION: PART 4

#### Have the child practice items that are not mastered.

- Write "35" on the whiteboard. Which digit is in the ones place [5] and tens place? [3]
- Count backward from 20 to 0. Count from I20 to I50.
- Read to the child: Let's practice subtraction by going down a lighthouse ladder. We learned that one way to subtract is to count back from the higher number to the lower number. Solve the problems by pointing to the higher number on the



problems by pointing to the higher number on the lighthouse and counting back to the lower number. Don't count the number you start on. Write the answer in the box.

Read to the child: Another way to subtract is to start from the number you are taking away and count up to the greater number. Have the child solve the problems by starting with the lower number (in blue) and counting up (using fingers) to the greater number (in green).

Take a boat from the math box and give it to the child. Read to the child: Move your boat back and forth on the numbers to help you determine the answers to the problems below. You can either start at the greater number and go left to the number you are taking away or start at the number you are taking away or greater number.

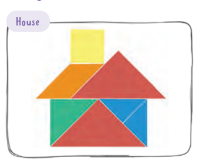


### £----

#### **REVIEW**



Use the shapes from the math box to re-create the image.



Write the less than, greater than, or equal to symbol (<, >, =) in each blue circle to compare the two sides.





complete each problem.

MATH 1 >---

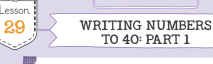
On each clock fill in the missing numbers and draw the clock hands to show the time given.



4:00



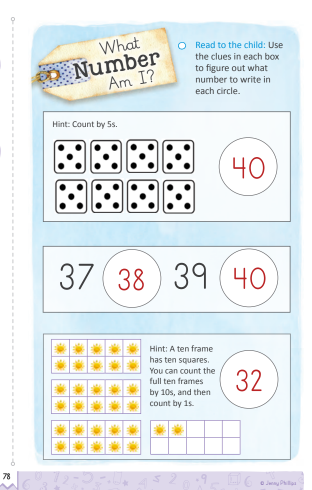
8:30



Have the child practice items that are not mastered.

- Spell ONE, TWO, and THREE aloud.
- Watch the "How to Spell One, Two, Three" video one or more times if you cannot spell the words.
- Count by IOs from I50 to 300.
- Read to the child: Ella is helping her mom put numbers on tags for a fun gift-exchange game with their large homeschool co-op group. Ella has 10 tags, and she needs to write the numbers 30 to 39 on them. You get to write numbers on tags too. Write the numbers 30 to 39 on the tags below. If needed, model how to write the numbers on the





z---- REVIEW -----

Fill in the missing numbers on the calendar and write the circled dates in the matching colored boxes.

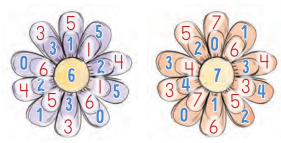
		Арі	ril 20	24		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		2	3		ഥ	6
7	8	9	10	$(\equiv)$	12	13
14	15	16	17	18	9	20
21	22	23	24	25	26	27
28	29	30				

April 24, 2024

April II, 2024

The numbers in each set of overlapping petals need to add up to equal the number in the center. Fill in the missing numbers.

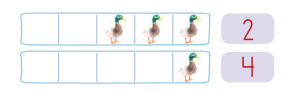
MATH 1 >



Complete each problem.

In each purple box, write how many more ducks are needed to make 5.







Read to the child: Jesus said, "I am the good shepherd." A good shepherd loves his sheep, watches over them, and keeps them safe. Jesus truly is our good shepherd, and we are like his sheep. Today, we are going to use sheep in our lesson to practice place value.

Have the child complete the page in this lesson titled "How Many Sheep Are in Each Barn?" while you cut out the items on the next page. (Remove the page before cutting.)

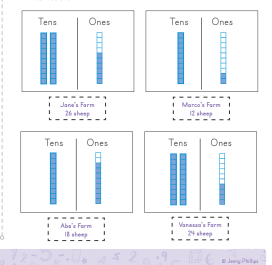
O Write the following on scratch paper:







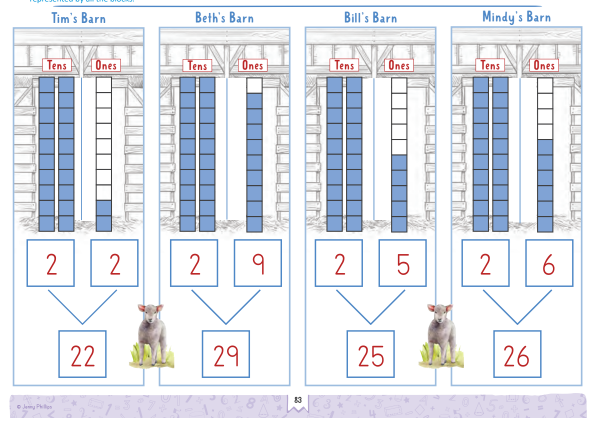
Give the child the ten sticks and the boxes with purple font that you cut out. Read to the child: Let's figure out how many sheep each farm has by using ten sticks. First, choose a box with a person's name on it and how many sheep are on his or her farm. Then, on the paper, show that number using ten sticks. Remember to put the full tens in the tens column and the ones in the ones column. Here are some examples of how the child should place the ten sticks.



( MATH 1 ≥→→

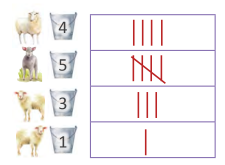
Have the child write how many blocks are filled in the ones column, how many full ten sticks are in the tens column, and then the number that is represented by all the blocks.

## How Many Sheep Are in Each Barn?





Draw tally marks on the chart to show the number of buckets of feed each sheep ate in a week.



In the purple box, write how many more chicks are needed to make 5.

Complete the subtraction problems. Use your fingers or the numbers in the blue circles to count up or down if needed.



84

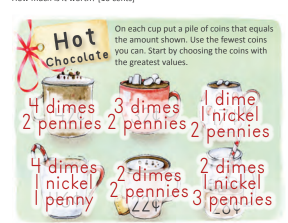
= 7 ~ \* { MATH 1 → →



## PENNIES, NICKELS, AND DIMES: PART 2

Have the child practice items that are not mastered.

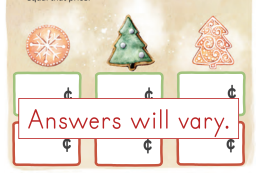
- Spell ONE, TWO, and THREE aloud.
- Watch the "How to Spell Numbers I, 2, 3" video one or more times if you cannot spell the words.
- Count backward from 20 to 0.
- Take 5 pennies, 5 nickels, and 5 dimes from the math box and give them to the child. Read to the child: Show me a nickel. How much is it worth? [5 cents] Show me a penny. How much is it worth? [1 cent] Show me a dime. How much is it worth? [10 cents]



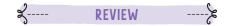
## Christmas Cookies

Read to the child: Let's suppose that you made Christmas cookies, and you are going to sell them. In the green boxes, write an amount between 15 and 40 cents that you would sell each cookie for.

Sell your favorite cookie for more than the other cookies. Then, in the red boxes, stack the fewest coins possible to equal that price.



- Read to the child:
- Show me a nickel. Show me the number of pennies that equals the value of a nickel. [5]
- Show me a dime. Show me the number of nickels that equals the value of a dime. [2]
- Show me two dimes. Show me the number of nickels that equals the value of two dimes. [4]



Without counting each mug individually, write the number of mugs in each ten frame.

Fill in the missing ordinal positions for the gifts: 2nd, 3rd, and 4th.





















(MATH 1 →







5

For each problem write the correct number in the first blank box to create a doubles addition problem. Write the answer in the second box.

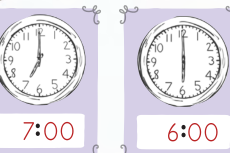
Write the time shown on each clock.

Practice



















#### DOUBLES ADDITION AND WOODEN SHAPES

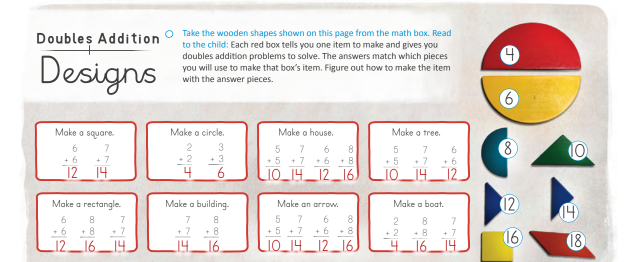
#### Have the child practice items that are not mastered.

- Write the number words for I to 3 on the whiteboard.
- Count backward from 20 to 0. Count from 200 to 220.
- Say the name of each coin and its value:



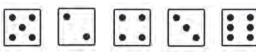








Without counting each dot individually, write the number on each dice in the boxes below.









The numbers in each set of overlapping petals need to add up to equal the number in the center. Fill in the missing numbers.



Fill in the missing numbers on the calendar and write the circled dates in the matching colored boxes.

MATH 1 =

		Mar	ch 2	027		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		2	3	<b>寸</b>	ഥ	6
7	8	9	10		12	13
14	15	16	17	18	9	20
21	22	23	24	25	26	27
28	29	30	31			

March 26, 2027

March 9, 2027

In each purple box, write how many more cookies are needed to make 5.

A	A		3
			2



## WRITING CENTS TO 25¢

#### Have the child practice items that are not mastered.

- List all the odd numbers from 0 to 10. [1, 3, 5, 7, 9]
- Count by 5s from 5 to 30.
- · Recite a parent's phone number.
- Spell ONE, TWO, and THREE aloud.
- O Give the child 2 dimes, 2 nickels, and 6 pennies from the math box. Read to the child: This is Jade. She loves to collect old, valuable stamps. For her birthday, her parents gave her more stamps for her collection. Each stamp shows how many cents it was worth when it was first made.

This is the cent sign; try drawing it twice. It's like a C with a line through it.







In this column and the next, write the answer to the addition or subtraction problem. Don't forget the cent sign. Then put coins on each stamp to equal the value of the stamp.



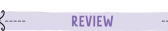








D Jenny Phillips MATH 1 >



Write the word for the number of stamps in each set.



three



two



one

Complete each addition problem.

18



Complete each subtraction problem.

On each clock fill in the missing numbers and draw the clock hands to show the time



4:00

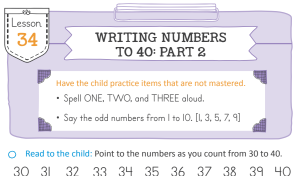


Fill in the missing numbers, counting backward from 20 to 11 and 10 to 1.











Write the missing numbers in the blank boxes, counting up by ones.

33

35

29

38

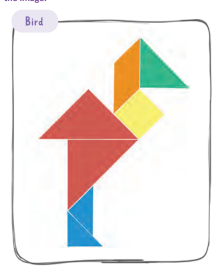
O Take the rowboat from the math box and give it to the child. Read to the child: One warm summer morning, Andy jumped into his rowboat and rowed all the way from his house to his friend's house. Even though he can walk across the bridge to Sam's house, sometimes he prefers to row there. Place your boat on number 1 and move it through the river to number 30 as you count the numbers.

That was pretty quick! Now the rowing gets harder and slower. On the whiteboard write "31," and then move your boat to 31. On the whiteboard write "32," and then move your boat to 32. Continue on through the number 40.

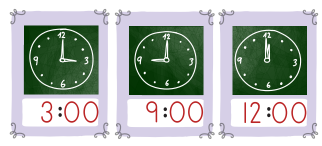


**REVIEW** 

Use the shapes from the math box to re-create the image.



Write the time shown on each clock.



Complete each problem. Don't forget the cent sign.

Write the amount of cents shown by each coin or group of coins. Don't forget the cent sign.







5¢







THIRT



are brothers, and they both love nature. Every summer they visit their uncle who lives in the woods in Oregon. Not far from their uncle's home is a river where beavers live. Late one evening, Isaac and Tyrone sit very quietly near the river and watch the beavers. As we talk about what they see, we will be doing addition stories. You will write and solve the addition problems on the whiteboard.

When Isaac and Tyrone first reached the river, there was 1 beaver. They decided to sit and watch and were able to see 2 more beavers. How many beavers did they see? On the whiteboard, have the child write and solve the problem.

The boys ate 2 sandwiches. A half an hour later, they ate 2 more. How many sandwiches did they eat total? On the + whiteboard, have the child write and solve the problem.

Isaac noticed that beavers have very unique tails. Each beaver has 1 tail. How many tails do 2 beavers have altogether? On the whiteboard, have the child write and solve the problem.

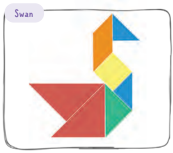
When the boys began watching, the beaver on shore had already cut down 3 trees. As the boys watched, he cut down 2 more. How many did the beaver cut down total? On the whiteboard, have the child write and solve the problem.

Beavers use their 4 front teeth to chew through small trees in minutes. How many front teeth do 2 beavers have altogether? On the whiteboard, have the child write and solve the problem.

#### **REVIEW**

Complete the subtraction problems. Use your fingers or the numbers in the blue circles to count up or down if needed.





4 - 2 =

6 - 3 =

3 - 1 =

5 - 2 =

4 - 3 =

## Write the less than, greater than, or equal to symbol (<, >, =) in each blue circle to compare the two sides.

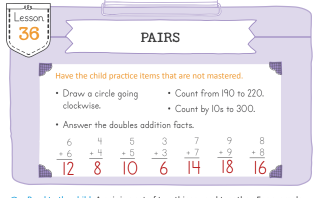






#### Complete each problem.

16



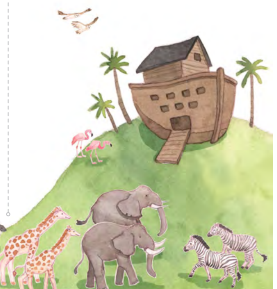
O Read to the child: A pair is a set of two things used together. For example, how many socks do you usually wear? [2] Two socks together are called a pair of socks. Can you think of anything else that comes in pairs? [shoes, gloves, earrings, swim fins, eyes, ears] Things can be pairs that are not identical. For example, salt and pepper shakers can come in pairs.

Some things are called a pair even though it is one item. For example, scissors are called a pair of scissors because they have two cutting blades. Pants are called a pair of pants because pants used to have two separate parts. We say a pair of underwear because underwear once used to be two parts that were put on and then tied together at the waist. Think of reading glasses or sunglasses. We say a pair of glasses because there are two separate lenses in glasses. We say a pair of pajamas because many pajamas come with matching tops and bottoms.

Can three matching things be a pair? [No. Pairs are always only two things used together.]

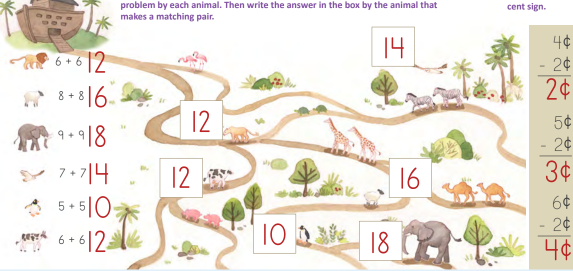
O Read to the child: There is a wonderful story in the Bible that has a lot of pairs. It's Noah's ark. The Lord commanded Noah to build a boat and sent "two of every sort" of animal to be saved from the flood. Those animals came in pairs.

Have the child point to each pair of animals and say, "This is a pair of zebras. This is a pair of elephants," etc.





Look at the animals on the left side of the page. Solve the doubles addition problem by each animal. Then write the answer in the box by the animal that Solve the subtraction problems below. Don't forget the

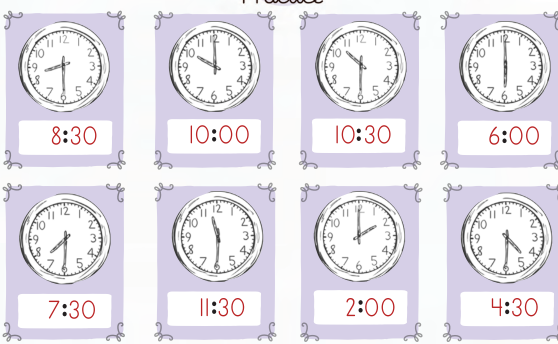


For each problem write the correct number in the first blank box to create a doubles addition problem. Write the answer in the second box.

$$6 + 6 = 12$$

# CLOCK Practice

Write the time shown on each clock.





Read to the child: Every basket of strawberries has 29 strawberries in it. Write
the number of strawberries that are in and around each basket. Since you
know there are 29 strawberries in the basket, you can start with number 29
and continue counting the strawberries outside the basket.



Read to the child: Every strawberry pie has 32 strawberries in the filling. Count how many strawberries each pie contains, including the strawberries on top of the whipped cream. You know that the filling has 32 strawberries, so you can start with the number 32, and then continue counting the strawberries on the whipped cream.

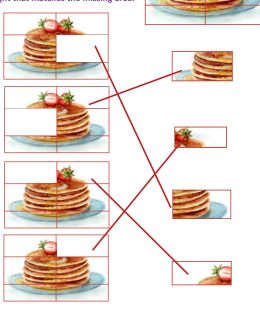


 Read to the child: Count on from the first two numbers in each row and fill in the rest of the boxes.

35	36	37	38	39	40
29	30	31	32	33	34



Draw a line from the image on the left to the piece of the image on the right that matches the missing area.



Complete the problems.

Lesson 38

#### CALENDARS: PART 2

### Have the child practice items that are not mastered.

- Write the following words on the whiteboard: "one," "two," and "three."
- Say the months of the year.
- Read to the child: From her bedroom window, Hailey has a perfect view of the garden behind her house. Every day deer come early in the morning and nibble the garden vegetables.
   Hailey wakes up early to track and take a picture of them. Today is April 15th. She gets out her notebook and camera and records that she saw



3 deer. Knowing that today is April 15th, fill in the day of the month on each calendar and tell me how many deer she saw each day. (Hint: To figure out the date for next week, count up 7 days from

the current date.)





Read to the child: Hailey has been tracking the deer for months.

Last month she saw 40 deer total! If it is April, what month was last month? [March] Write "40" on the month of March. This month, April, she sees 35 deer. Write "35" on the month of April. If it is April, what month is next month? [May] She is hoping she will see 39 deer in May. Write "39" on the month of May.







 Read to the child: On June 10th, Hailey saw the number of deer shown below. In the box titled June 10th, draw a tally mark for each deer.

#### June 10





If today is June 10th, what will the date be tomorrow? [June 11th] The month after June is July. If today is June 10th, what is the date one month from today? [July 10th] One month before June is May. If today is June 10th, what was the date one month ago? [May 10th]

 Read to the child: On January 4th, Hailey saw the number of deer shown below. In the box titled January 4th, draw a tally mark for each deer. What is one month from January 4th? [February 4th]

#### January 4





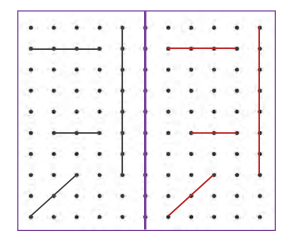


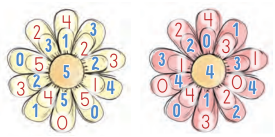
Add or subtract the cents. Remember the cent sign and remember to check if it is an addition or subtraction problem.

The numbers in each set of overlapping petals need to add up to equal the number in the center. Fill in the missing numbers.

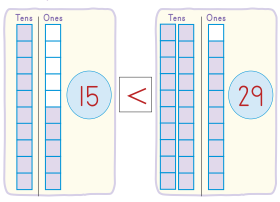


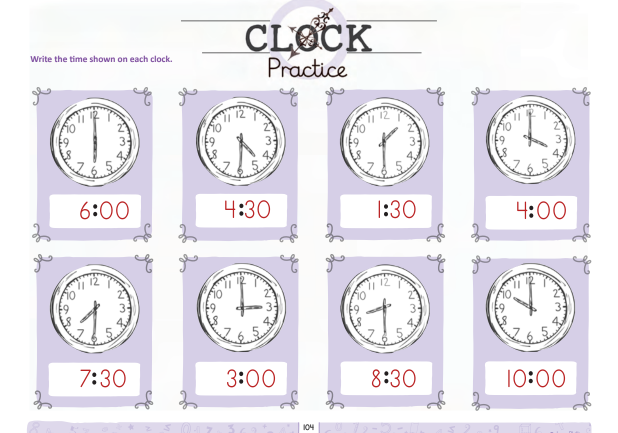
On the right side of the pegboard, copy the lines from the left side.

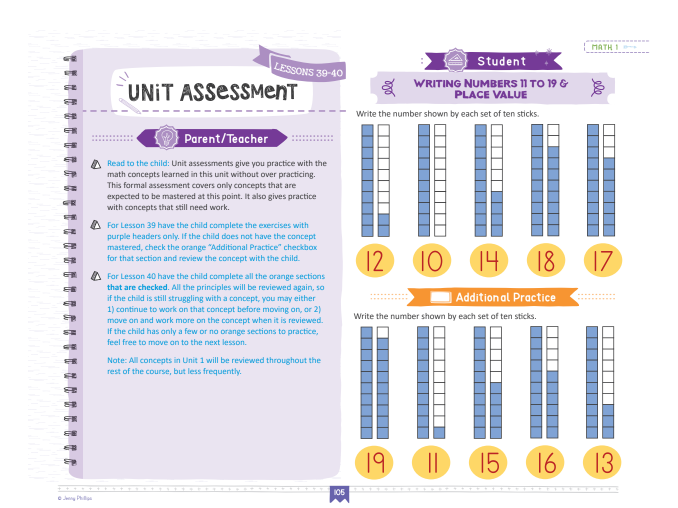


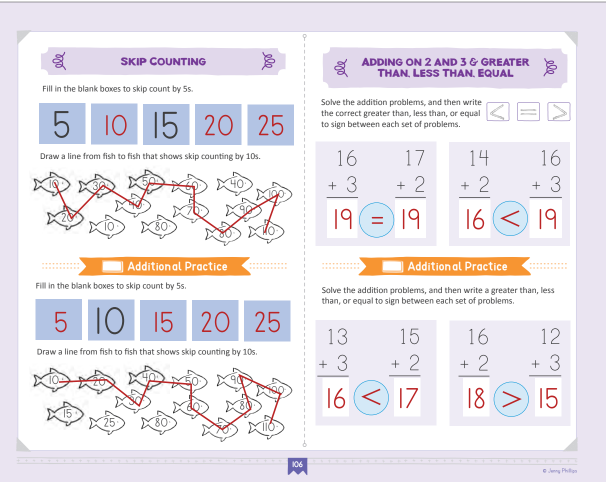


In each blue circle, write the number represented by each set of ten sticks. In the white box, write the correct symbol: greater than, less than, or equal to.











#### SUBTRACTION & CENTS



Subtract the cents. Include the cent sign with your answer.

Write the amount of cents each coin is worth.











## Additional Practice .....

Subtract the cents. Include the cent sign with your answer.

Write the amount of cents each group is worth.











## శ్ల

#### **TELLING TIME**



Circle the time shown by each clock below.



6:00

11:30

12:00







6:00



12:30 5:00 6:00

## Additional Practice

Circle the time shown by each clock below.







4:30 6:00

3:00 12:00 3:15



O Jennu Phillips





#### **COUNTING ON & WRITING NUMBERS 20 TO 40**



Count on from the first two numbers in each row and fill in the rest of the boxes.

35	36	37	38	39	40
20	21	22	23	24	25
27	28	29	30	31	32

## Additional Practice

Count on from the first two numbers in each row and fill in the rest of the boxes.

33	34	35	36	37	38
28	29	30	31	32	33
31	32	33	34	35	36

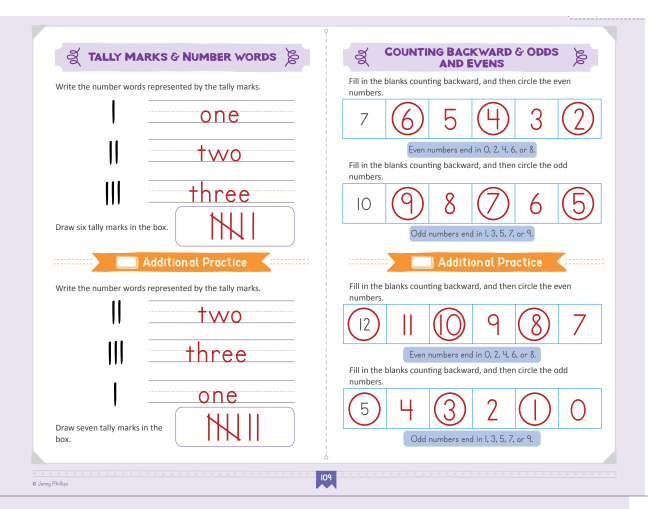
#### **DOUBLES ADDITION & ADDING TWO-DIGIT NUMBERS**



Complete each problem.

#### ...... Additional Practice

Complete each problem.







Have the child practice items that are not mastered.

- Say the day of the week. Say what day of the week it was yesterday. Say what day of the week it will be tomorrow.
- Count by IOs from 200 to 300.
- Read to the child: Today we are going to learn how to spell the numbers 4, 5, and 6.
- Watch the "How to Spell Numbers 4, 5, 6" video three or more times on The Good and the Beautiful Kids YouTube channel.
- Have the child write the answer to each addition problem with a number word from the box.

TOUT TIVE SIX	four	five	six
---------------	------	------	-----

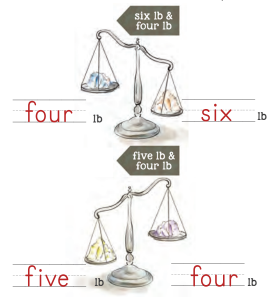
$$2 + 2 =$$
 four

$$3 + 3 =$$
 six

$$3 + 2 = \frac{}{}$$
 five



Read to the child: Mrs. Allen owns a lovely rock shop. She keeps it neat and clean. In one area she has shelves of small, shiny rocks all sorted by color and type in little wooden boxes. Today, she is putting up a new display, and she needs to sort the rocks into 4-pound, 5-pound, and 6-pound rocks. Each scale shows two rocks and the weights of the two rocks. Use logic to figure out how many pounds each rock is. Then write the number (in words) on the line next to the rock. The letters "lb" stand for pounds.



II2

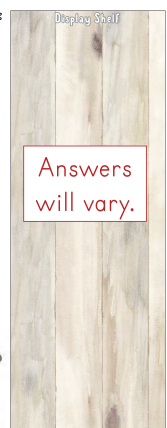
{ MATH 1 ≫→



Solve the problems.

Circle each rock you could buy with the amount of money shown.







Cut out the rock displays on the dashed lines. Figure out how to fit them all on the display shelf in the middle of the page.





## SUBTRACTION: PART 5

#### Have the child practice items that are not mastered.

 On the math box clock, set the hands to the following times:

## 1:00 | 3:30 | 12:00 | 4:30 | 7:30 | 2:00

- Watch the video "How to Spell Numbers 4, 5, 6."
- Count by even numbers from 0 to 12. Then count by even numbers backward from 12 to 0.
- Read to the child: Today, we will be going up and down the stairs to a
  waterfall on the next page as we practice subtraction.

Let's review one strategy for solving subtraction problems: starting at the greater number and counting down. Solve the subtraction problems below by looking first at the greater number in the problem. Look at the waterfall pictured on the next page and find that number on a stairstep. Place your finger on that stair. Next, find the smaller number in the subtraction problem and jump down that number of stairs. The answer to the problem is the number shown on the step you land on! Write the answer in the box.

MATH 1 =

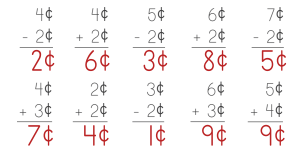
This section is blank for double-sided cutting purposes.

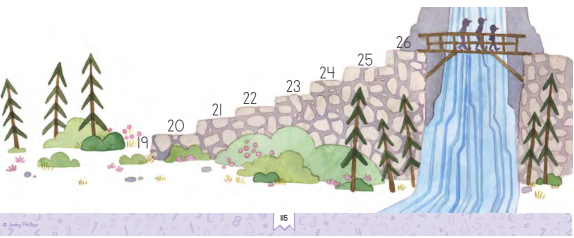
Write the number word that shows how many items are in each set.

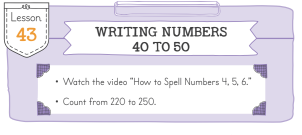








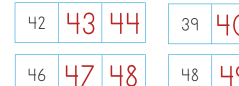




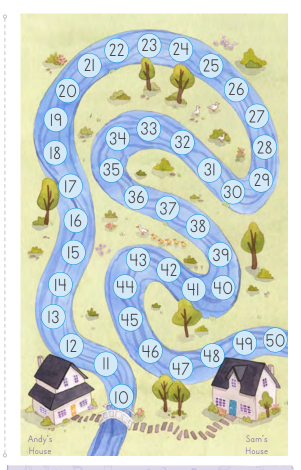
O Read to the child: Point to the numbers as you count from 40 to 50.



Write the missing numbers in the blank boxes, counting up by ones.



O Get out a whiteboard and dry-erase marker. Take a boat from the math box and give it to the child. Read to the child: In a previous lesson, you learned about Andy. He rowed to his friend Sam's house. Now he is going to row back. Remember that he could walk across the bridge, but sometimes he just loves rowing. Place your boat on number 50. You will move it through the river from 50 to 10, saying each number aloud. For numbers 50 to 40, write each number on the whiteboard before you move your boat. Once you get to 39, the rowing gets easier, and you can move your boat by just saying the numbers.



Z---- Review -----

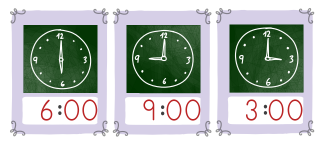
Write each circled date in the matching colored box.

		М	y 20			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	2	3	4	5	6	7
8	9	10		(2)	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

May 25, 2022

May 12, 2022

Write the time shown by each clock.



Complete each problem. Include the cent sign with your answer.

Write the amount shown by each coin or group of coins. Include the cent sign with your answer.





5¢



|¢



12¢

MATH 1 ≥



## SUBTRACTION STORIES: PART 1

Have the child practice items that are not mastered.

- $\bullet$  List all the odd numbers from 0 to 10.
- Count by 5s from 5 to 30.
- · Recite a parent's phone number.
- Spell ONE, TWO, and THREE aloud.

 Read to the child: This is Simon, a knight from the Middle Ages. One of his jobs is to visit different castles, climb the castle towers, and take down flags so they can be repaired. Let's follow Simon and do some subtraction problems.

On Monday he visited a castle with the number of flags shown below. He took down 3 flags. Create a subtraction problem and answer that explains this story.











On Tuesday he visited a castle with the number of flags shown above. He took down 5 flags. Create a subtraction problem and answer that explains this story.









- Read to the child: Now I will tell you some story problems.
   You will write and solve each problem on the whiteboard.
  - Simon had 7 loaves of bread. He gave 3 to a read. How many loaves of bread does he have left? 3=4
  - Simon had 8 horses, and then he sold 2 of the  $\frac{8}{2}$  Ho  $\frac{1}{2}$  = 6
  - Simon's cat had 4 kittens, and he gave 2 of the kittens away. How many kittens does he have left?
  - Simon sees 5 deer in the forest, but 3 of them are sleeping. How many deer are awake? 5-3=2

-

O Jenny Phillips

ζ-----

Review



Write the number word that shows how many flags are on each castle.



three



one



In each box write the amount shown that is needed to buy the crown sticker. Then circle your favorite crown. Don't forget the cent sign.

























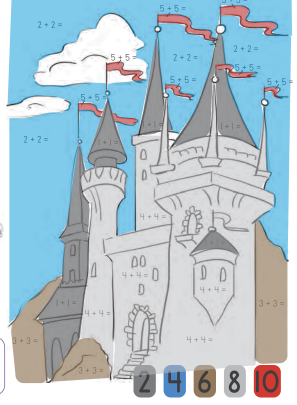








Color the picture by solving the doubles addition facts. Use the color with the correct answer.



## ONE LESS AND ONE MORE

#### Have the child practice items that are not mastered.

- Watch the video "How to Spell Numbers 4, 5, 6," and then write the words "four," "five," and "six" on the whiteboard.
- $\bullet$  Count backward from 20 to 0. Count by 5s from 5 to 30.
- · Say the name of each coin and its value:



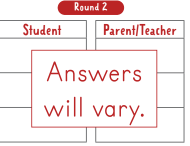
O Take the 1–6 dice from the math box and make sure you have a whiteboard and dry-erase marker. Read to the child: We are going to play a game to practice identifying one more and one less than a number. To play, you point to any red box and roll the dice, keeping your finger on the box. We will add the number you roll to 40, and I will write the number on the whiteboard. You determine if the number on the whiteboard is one more or one less than any of the numbers you are pointing to. If not, your turn is over. If so, write the number under the section titled "Student," and your turn is over. I will do the same steps for my turn. The first person to fill all of his or her boxes for the round wins. Play two rounds









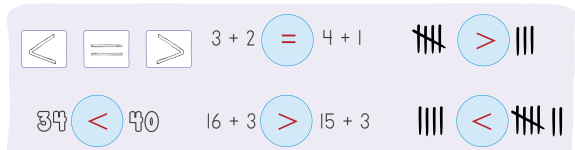


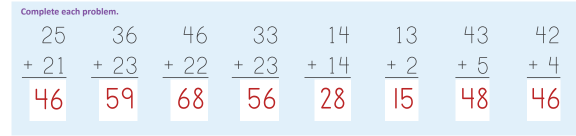
MATH 1 =



Write the less than, greater than, or equal to symbol (<, >, =) in each blue circle to compare the two sides.

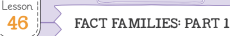
46, 47





Write the amount of cents shown by each coin or group of coins. Don't forget the cent sign.





Have the child practice items that are not mastered.

- Watch the video "How to Spell Numbers 4, 5, 6."
- Write the words "one," "two," and "three" on the whiteboard.
- Count from 250 to 280.
- O Read to the child: Look at this family. A family is made up of individual members, but if we rearrange them in certain ways, it still equals a family. The same is true with certain groups of numbers called fact families.





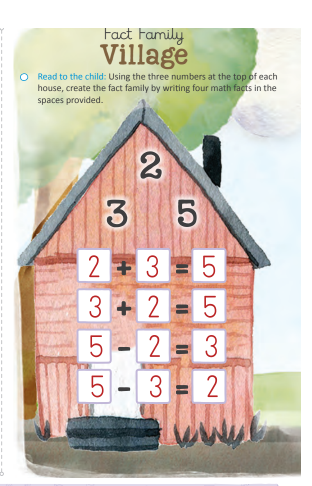
A fact family is a set of four math equations that use the same three numbers. Look at the four equations below that use the numbers 1, 2, and 3. Can you see there are two addition equations and two subtraction equations? You can add the two smaller numbers in any order to get the larger number. You can also subtract a smaller number from a larger number to get the other smaller number.

$$| + 2 = 3$$
  $| 3 - 1 = 2$ 

$$3 - 1 = 2$$

$$2 + 1 = 3$$

$$3 - 2 =$$

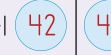


122

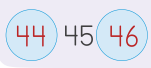




Complete each problem.

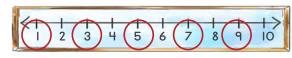


Write one number less and one number more than the given number.

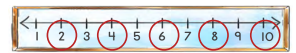




Circle all the odd numbers on the number line.



Circle all the even numbers on the number line.



Write the missing house numbers by counting backward from 50 to 40.



MATH 1 →

Lesson **IDENTIFYING SHAPES:** 47

Have the child practice items that are not mastered.

PART 1

- Watch the video "How to Spell Numbers 4, 5, 6."
- Write "four," "five," and "six" on the whiteboard.

O Read to the child: Shapes are all around you. Circles can be different sizes, but they are always the same shape—perfectly round. Look at these circles in green. Which one is the smallest? Largest?

Ovals can be shaped differently. They are like circles except they are not perfectly round. Look at these blue shapes. One is a circle and the rest are ovals. Point to the ovals. Point to each food item below and say if it is shaped as an oval or a circle.



circle oval A triangle has 3 straight sides that connect at the corners. Look at the different kinds of triangles in red. Circle all the shapes below that are triangles. To figure out if it is a triangle, ask the following: 1) Does it have 3 sides? 2) Do the sides connect at the corners?





circle



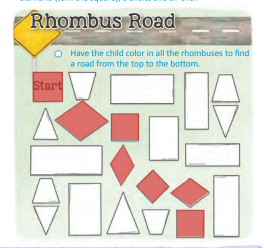
Read to the child: A rhombus is a shape made with 4 straight sides that are equal in length and connect at the corners. These are all rhombuses:

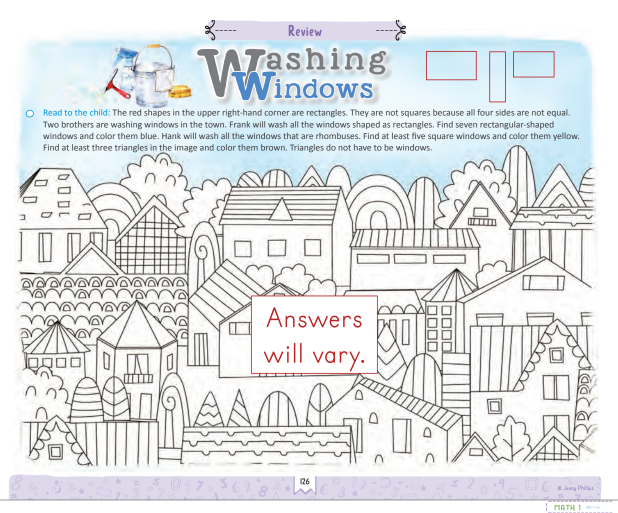


All squares are rhombuses. Diamond shapes are rhombuses if they have 4 equal sides. Circle all the shapes below that are rhombuses. To figure out if it is a rhombus, ask the following: 1) Does it have 4 sides? 2) Are the sides all equal in length? 3) Do the sides connect at the corners?

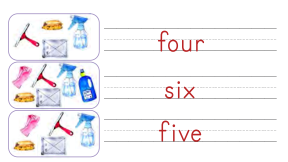


Take the wooden shapes from the math box. Ask the child to find a triangle, a rhombus that is a square, a rhombus that is a diamond (turn the square), a circle, and an oval.



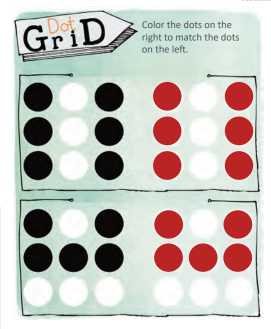


Write the number word that shows the number of cleaning supplies.

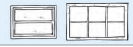


Write one number less and one number more than the given number.

30 31 32 38 39 40 34 35 36 35 36 37



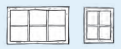
Create and solve an addition problem showing how many window sections are in each set.



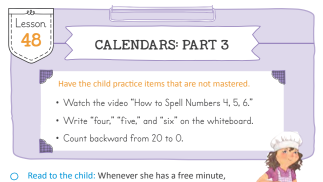




$$4 + 2 = 6$$



$$6 + 4 = 10$$



Read to the child: Whenever she has a free minute, Kara loves to go to her grandmother's house to bake. After years of practice, Kara has set a goal to make special treats on each of her favorite holidays: Christmas, Thanksgiving, Mother's Day, and Easter. To achieve her goal, she is making a plan to purchase supplies, practice baking, and finally create the perfect treat for each holiday. She looks at her calendar to determine when she needs to do each stage of her plan.

Some holidays occur on the same day each year, and others follow certain rules.

Thanksgiving in the US is on the fourth Thursday in November. On the calendar on the next page, point to when Thanksgiving would be.

Mother's Day is on the second Sunday in May. On the calendar on the next page, point to when Mother's Day would be.

Easter occurs on the first Sunday that comes after a certain full moon on or after March 21st. For this year it will be April 4th. Point to April 4th.

Christmas Day is always on December 25th. Point to Christmas Day.

 Read to the child: Kara is going to create the following desserts on each holiday. Find these holidays on the calendar using the rules or set dates and draw the shape listed.



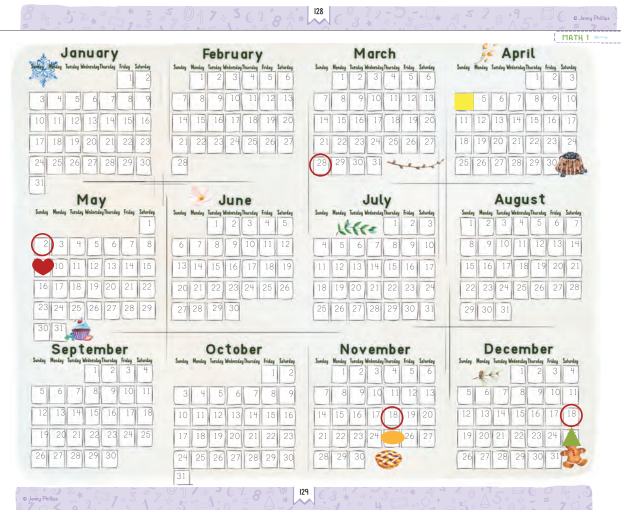
- Read to the child: Kara needs to purchase baking supplies one
  week before she will bake. Circle the date by which she needs
  to buy items for Thanksgiving, Christmas Day, Mother's Day,
  and Easter.
- Read to the child: The day before Christmas Day, Kara delivered cookies to some neighbors. Write the date in the green box below.

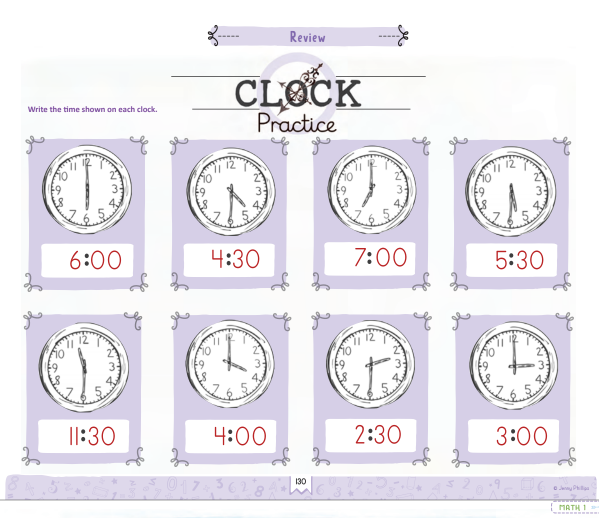
If it is Christmas Eve, December 24th, what will the date be tomorrow? Write it in the blue box.

## December 24

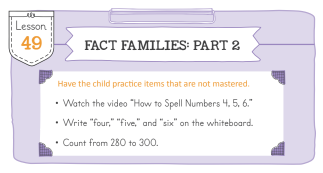
## December 25

- O Read to the child: Another different day of the week early your birthday on the calendar. What day of the week is it on?
- With an index card or a scrap of paper, cover up February. Ask the child what day of the week January ends on and what day February will start on. Repeat for all months.





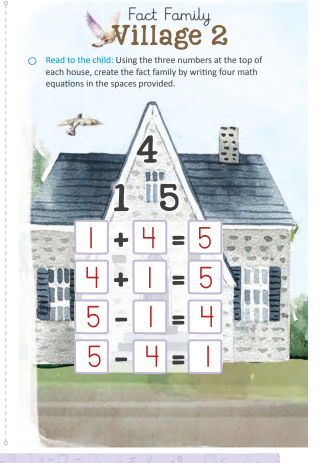




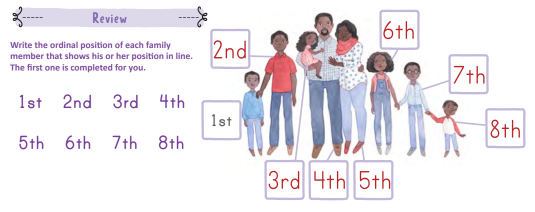
Read to the child: We are going to practice fact families today. First, let's take a look at the Martin family who lives in the house on this page. The age of each person in the family is written below him or her. Circle all the family members who have an age that is an odd number. Remember that odd numbers always end with 1, 3, 5, 7, or 9.

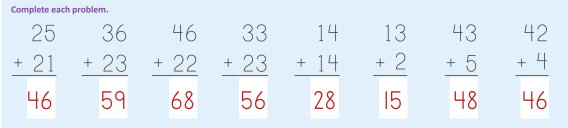


Point to the family member who is the oldest, youngest, and tallest. What are the ages of the youngest two children combined?









Write the amount of cents shown by each coin or group of coins. Don't forget the cent sign.







5¢



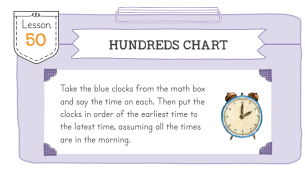
**|**¢



**7**¢

134 6 3 12 - 5 + 1 + 4 × 2 0 + 9 5 0 6 o Jenny Phillips

{ MATH 1 ≥ The Johnson family is taking a walk through the park. Help them find the path that leads back to their home. Figure out the answer to each subtraction problem and follow the path that contains the correct answer. Continue on until the Johnson family gets home. Mark the path you take. 1 4 4 - 0 2 - 1 11111 3 3 8 2 4 - 3 🌺 4 - 1 6 - 24 - 1 3 3 8 - 6 9 5 - 36 - 8 6 3 7 - 2 5 3 8 Subtraction Maze 4 - 1



O Read to the child: I will tell you a number, and you point to it on the hundreds chart: 10, 18, 44. Great! Now move your finger straight down from 44 to 54. Now move your finger straight down to 64, then 74, then 84, and then 94. What pattern do you notice about this column? [All the numbers end with 4.] Now point to 10. Move your finger straight down to 20. This column has the tens.

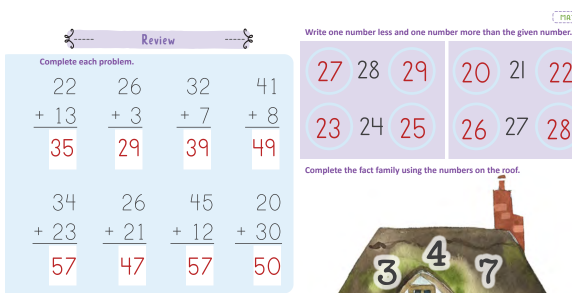
Whenever we move straight down on the hundreds chart, we are moving to a number that is 10 greater.

- Point to 16. Move your finger to the number that is 10 greater than 16. What number is 10 greater than 16? [26]
- Point to 32 and move your finger to the number 10 greater than 32. What is 10 greater than 32? [42] 32 plus 10 equals 42
- Read to the child: Point to 45, and then 55, 65, 75, and 85. Now count by ones from 85 to 100. Great job! Hundreds charts are cool. Watch this. With a yellow crayon, quickly color in numbers 1 to 100, diagonally. [1, 12, 23, 34, 45, 56, 67, 78, 89, 100] If you look at the last digit of each of these numbers going down, what pattern do you notice? [It goes from 1 to 9, and then ends in 0.]
- O Read to the child: I'll say a number, and you point to the number that is right BEFORE that number on the hundreds chart with your finger: 100, 75. 27.

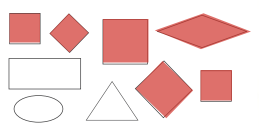
	>	H	unc	ire	ds (	Cha	rt		
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

- Read to the child: Point to the 2s column. This is the column that has the digit 2 at the end of each number. Point to the 6s column. This is the column that has a 6 at the end of each number.
  - I'm thinking of a number; see if you can figure it out. It is in the 5s column, and the first digit in the number is 3. [35]
- I'm thinking of a number; see if you can figure it out. It is in the 2s column, and the first digit is a 9. [92]

MATH 1 =-



Color the shapes that are rhombuses, meaning they have 4 straight sides that are equal in length and connect at the corners.



Complete the fact family using the numbers on the roof.



## Lesson 51

#### WRITING NUMBERS 50 TO 60

### Have the child practice items that are not mastered.

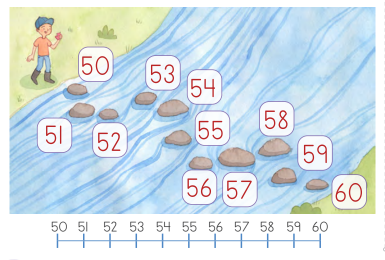
- Say the digits that all even numbers end with.
- Count backward from 20 to 0. Count by 5s from 5 to 30.
- Say the name of each coin and its value:



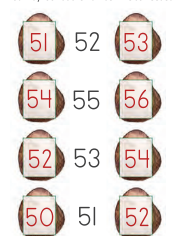




O Read to the child: Write the numbers 50–60 in the boxes next to the stepping-stones to get across the water. Refer to the number line at the bottom as needed.



Read to the child: Write one number less and one number more than the given number. You may look at the number line as needed.



Review

Write the less than, greater than, or equal to symbol (<, >, =) in each blue circle to compare the two sides.









4 + 1













MATH 1 ≥

Complete the fact family using the numbers on the roof of the



In each box write the number of cents shown that are needed to buy each rock. Then circle your favorite rock. Don't forget the cent sign.



## COUNTING IN THE **HUNDREDS: PART 1**

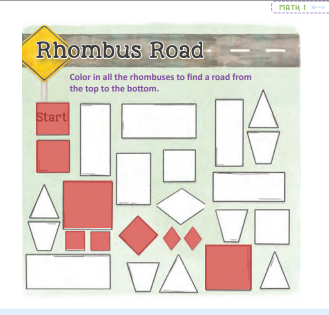
Have the child practice items that are not mastered.

- $\bullet$  Count backward from 20 to 0. Count by 5s from 5 to 30.
- Write the number words for numbers one to six.

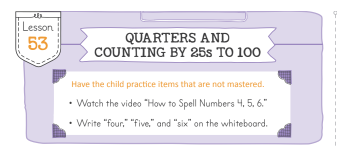
RACE		>			Stu	der	nt						<u></u>	P	are	ent/	Tes	ach	er		7
Take the 1–6 dice from the math box and give it to the child. Read	201	202	203		205			208	209	210		201	202	203		205			208	209	210
to the child: Let's play a game to see who can race through	211	212	213	214	215	216	217	218	219	220		211	212	213	214	215	216	217	218	219	220
the hundreds chart faster. You start on number 201 on your	221	222	223	224	225	226	227	228	229	230		221	222	223	224	225	226	227	228	229	230
hundreds chart. Roll the dice and move that many spots with your finger, counting aloud. Color in	231	232	233	234	235	236	237	$\lceil \rceil$				'S \	:	3	234	235	236	237	238	239	240
the box you land on. Then it is my turn. The first person who	241	242	243	244	245	246	247		VIIS	o VV	er	5 \	<b>/</b> // I	3	244	245	246	247	248	249	250
gets to 300 wins. This is a game of chance and is just for fun.	251	252	253	254	255	256	257			V(	ar	у.		5	254	255	256	257	258	259	260
Being a good sport if you lose is even more special than winning!	261	262	263	264	265	266	267	268	269	270		261	262	263	264	265	266	267	268	269	270
If desired, play again, coloring the boxes different colors.	271	272	273	274	275	276	277	278	279	280		271	272	273	274	275	276	277	278	279	280
It's some the	281	282	283	284	285	286	287	288	289	290		281	282	283	284	285	286	287	288	289	290
30 X X X X	291	292	293	294	295	296	297	298	299	300		291	292	293	294	295	296	297	298	299	300



Draw a line from the problem to the flag with the correct answer.



#### Complete each problem.



Read to the child: Jack went to the doctor's office with his mom. There 0 was a long wait, and Jack had nothing to do.

His mom was always creative. "I have an idea," she said. She handed him a pile of 24 quarters. "Let's play with these. Did you know that four quarters equal a dollar?" she asked. "Each quarter is worth 25 cents. Here is how we skip count by 25s: 25, 50, 75, 100. See! 100 cents is a dollar." She laid the quarters out on the table in the waiting room. "Let's count the quarters and find out how many dollars there are," she said.

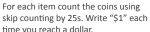
Let's count the quarters too. Circle the coins in groups of 4. Then point to each quarter as we skip count by 25s saying, "25, 50, 75, 100."

Read to the child: Jack's mom took a string from her purse and made a large circle on the floor. "Drop the coins," she said. "Let's see how many land in the circle and don't touch the string."

Let's count the quarters that landed in the circle. Circle the coins inside the circle in groups of 4. Then point to each quarter as we skip count by 25s saying, "25, 50, 75, 100."

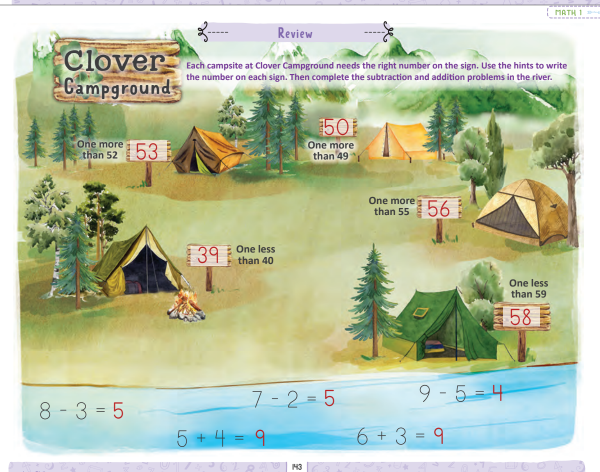


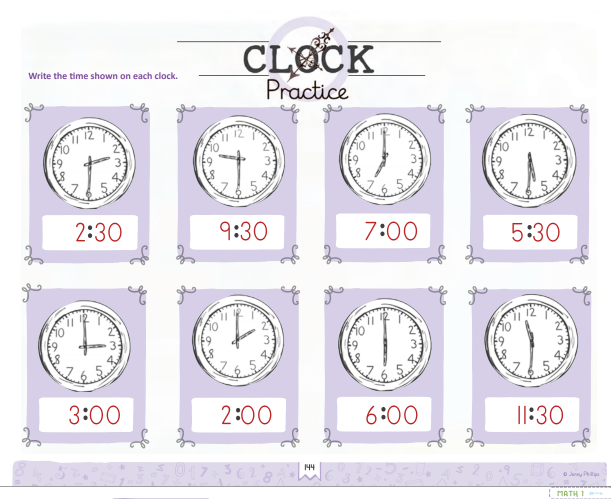
O Read to the child: Jack's mom then put some items from her purse on the table. "Use the coins to act like you are purchasing these items," she told Jack. By each item Jack put the amount of coins he thought the item was worth.





Jack's wait was over. He said, "You're the best, Mom!"







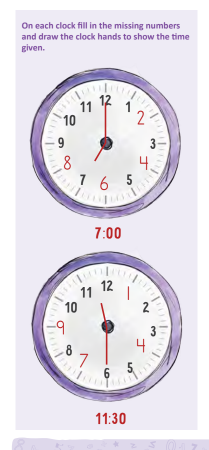
Read to the child: Do you remember Jade from Unit 1? She loves to collect old, valuable stamps. This is one page from her stamp book where she keeps her collection. She is trying to collect a stamp for each amount between 10¢ and 49¢. Write the prices of the stamps she still needs to collect in the empty boxes. Remember to include the cent sign.

Take 5 dimes, 4 quarters, 2 nickels, and 4 pennies from the math box. Read to the child: Write the answer to the addition or subtraction problem. Don't forget the cent sign. Then put coins on each stamp in the problem to equal the value. Remove the coins before completing the next problem.



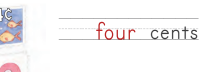


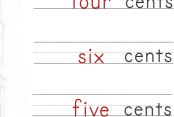






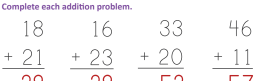
Write the number word that shows the number of cents on each





Fill in the missing numbers, counting backward from 20 to 11 and 10 to 1.

	[
20	10
19	9
18	8
17	7
	[





6

16







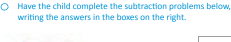
MATH 1 >

Complete each subtraction problem.



Have the child practice items that are not mastered.

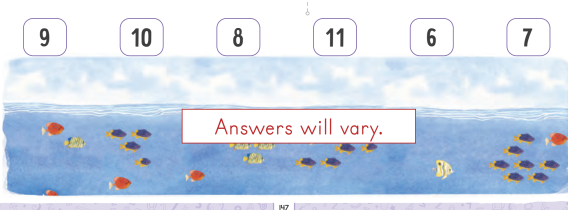
- On the whiteboard write the numbers that are one more than 45 and one less than 49.
- Raise your left hand and then your right hand.
- O Don't Sink the Ship Game: Take six boats and the 1–6 dice from the math box. Read to the child: Place a boat under each number on the water below. There has been a big storm, and these boats have taken on extra water. Start with the boat on the left. Roll the dice and subtract the number you rolled from the number above the boat. If the number is even, the boat sinks. Remove it from the page. Continue that process for each boat to see how many boats are still left floating. Even numbers end with 0, 2, 4, 6, or 8. Play the game one or more times.













For each set create an addition problem and solve it to show how many fish are in the set.







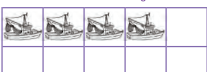
Complete each problem.



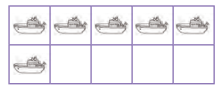
$$9 + 4 = 13$$

$$5 + 2 = 7$$

Without counting, write the number of boats in each ten frame in the box to its right.

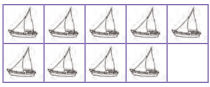








6 © Jenny Phillips



MATH 1 = Five number words are hidden in the picture. Find them and write them in the blank boxes. five three one two four 149

#### COUNTING IN THE **HUNDREDS: PART 2**

Have the child practice items that are not mastered.

- Count backward from 20 to 0. Count by 5s from 5 to 30.

RACE																			P.		-
10 400					Stu	der	nt		3					P	are	nt/	Tea	ach	er	3	
O Take the 1–6 dice from the math box and give it to the	301	302	303	304	305	306	307	308	309	310		301	302	303	304	305	306	307	308	309	310
child. Read to the child: Let's play a game to see who can	311	312	313	314	315	316	317	318	319	320		311	312	313	314	315	316	317	318	319	320
race through the chart faster. You start on number 301 on	321	322	323	324	325	326	327	328	329	330		321	322	323	324	325	326	327	328	329	330
your hundreds chart. Roll the dice and move that many spots, counting aloud. Color	331	332	333	334	335	336	337	338	339	340		331	332	333	334	335	336	337	338	339	340
in the box you land on. Then it is my turn. The first person	341	342	343	344	345			Δρ	CVA	·	00	W	:11		n) /		5	347	348	349	350
to get to 400 wins. This is a game of chance and is just	351	352	353	354	355		337	_\II	<b>٥</b> ٧'	VEI	5	VV	111	vu	1 y	-	i	357	358	359	360
for fun. Being a good sport if you lose is even more special	361	362	363	364	365	366	367	368	369	370		361	362	363	364	365	366	367	368	369	370
than winning! Play multiple times, coloring the boxes	371	372	373	374	375	376	377	378	379	380		371	372	373	374	375	376	377	378	379	380
different colors.	381	382	383	384	385	386	387	388	389	390		381	382	383	384	385	386	387	388	389	390
AL M. M. M. M.	391	392	393	394	395	396	397	398	399	400		391	392	393	394	395	396	397	398	399	400

£----Review

Complete each problem.

25 31 38 38

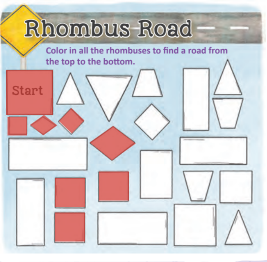
8 - 2 = 6 10 - 9 =

Circle each toy car you could buy with the amount of money shown.



MATH 1 = Write one number less and one number more than the given number.

41 42 43 48 49 50 44 45 46



## Lesson

### BAR GRAPHS AND THE MOST AND THE FEWEST

### Have the child practice items that are not mastered.

- Count by 25s from 25 to 100.
- Write all the odd numbers from 51 to 59.
- O Read to the child: Joseph goes on pine-cone hunts in the forest near his home. He has found a large variety of sizes and shapes of pine cones. There is one kind of pine cone that he finds almost every day. When we have a larger amount of something than anything else, we often say we have the "most" of that item. The opposite of "most" is "fewest." The pine cone that he has found the fewest of is an extremely rare variety.

Joseph decided to make a graph of the pine cones he found this week to see which he found the most and the fewest of. Below are the pine cones he found each day.

Monday







Tuesday



Friday



Wednesday



Saturday



graph below, starting with 1, fill in a box each time that specific pine cone was found. Then write the total number of each pine cone he found at the bottom of each column.

5			
4			
3			
2			
1			
Total	3	5	3









O Read to the child: Using the graph, tell me which pine cone he found the fewest of and which he found the most of.

Now go on a hunt of your own and gather things, inside or out, that you like. Divide the items into categories and create a graph on the whiteboard to see which category you have the most and fewest of.

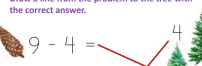
152

 Jenny Phillips (MATH 1 →

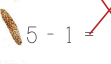


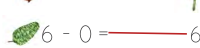


Write the less than, greater than, or equal to symbol in each blue circle.















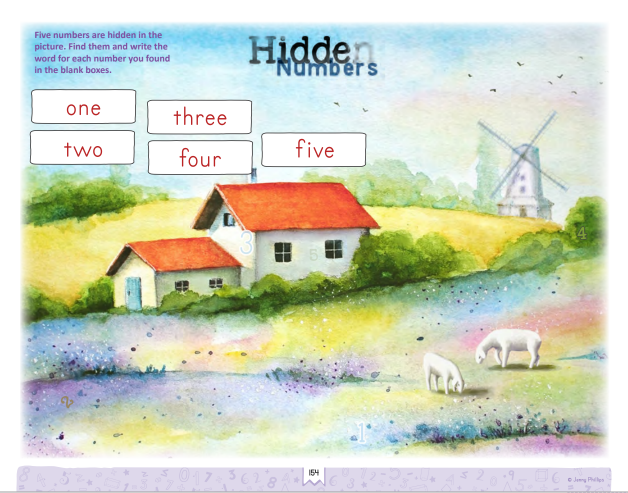


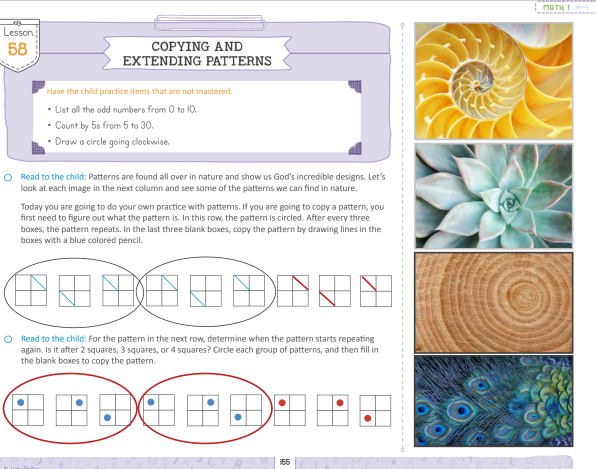


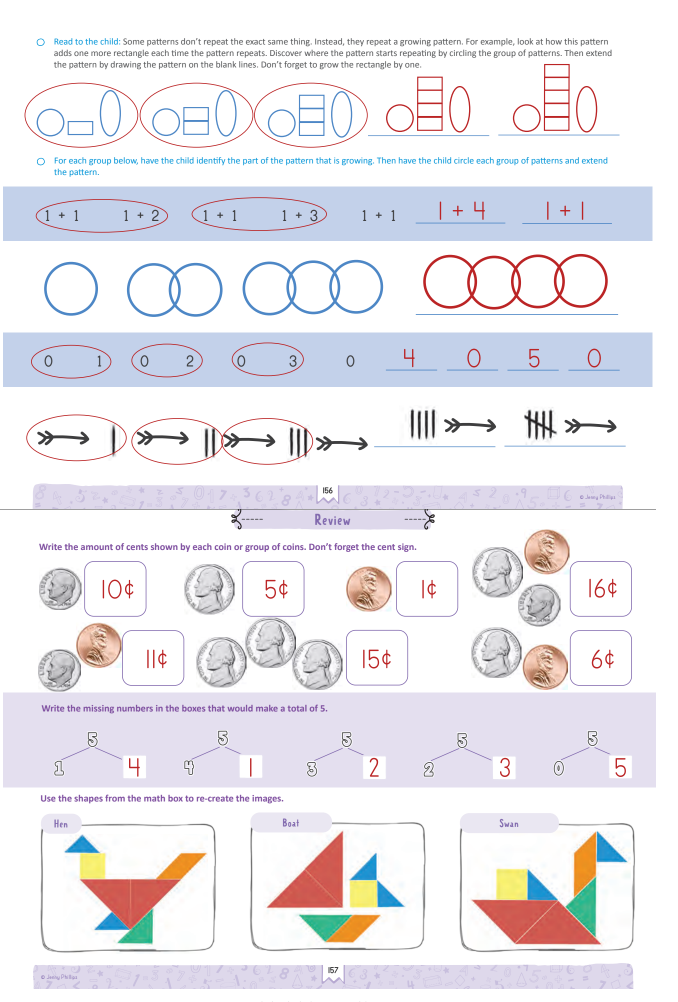




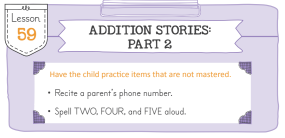
#### Complete each problem.







Math I Answer Key



Read to the child: This is Maria and Helena. Look at the picture on the next page. Their family owns a reindeer farm in Finland. A typical day for the girls includes doing homeschool and preparing the reindeer for taking visitors on sleigh rides. Today, they decide to take their own sleigh and follow a family going on a sleigh ride. They harness the reindeer and attach the straps to the sleigh. As I tell you the story, you write an addition problem from the story and solve it on a whiteboard or paper.



Maria and Helena prepared 4 reindeer to pull the visitors' sleigh and 2 reindeer to pull their own. How many reindeer did they prepare for sleigh rides? Have the child write and solve the problem. Read the underlined section as many times as needed

Maria and Helena are attaching bells to the reindeer's antlers. Each reindeer has 2 antlers. Each antler has 4 bells on it. How many bells are on each reindeer? Have the child write and the problem. Read the underlined section as many times as needed.

The reindeer ate <u>5 bales of hay on Monday and 6 bales of hay</u>

<u>Tuesday.</u> How many bales did they eat over the <u>2 days? Have the child write and solve the problem.</u> Read the underlined section many times as needed.

Yesterday, 2 families came for sleigh rides. One sleigh had 3

reindeer and one had 4 reindeer. How many reindeer did Maria
and Helena prepare on that day? Have the child write and state
the problem. Read the underlined section as many times as
needed.

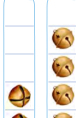
The reindeer love carrots. One morning, Maria and Helena brip some carrots to feed the reindeer. Maria has 2 carrots, and Helena has 4 carrots. How many carrots do they have altogether. Have the child write and solve the problem. Read the undertied section as many times as needed.

Z---- Review ---->

How many more bells are needed to make 5? Write your answer in the purple box.



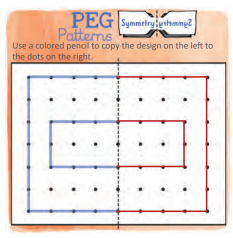




3 1

Add or subtract the cents. Remember the cent sign and remember to check if it is an addition or subtraction problem.

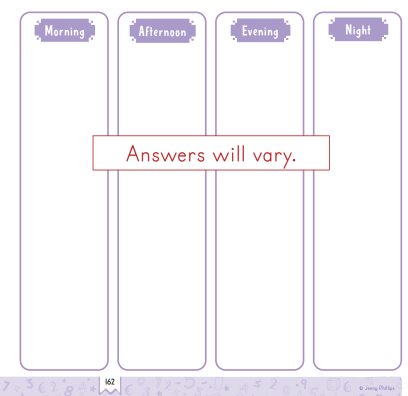
9¢	6¢	8¢	4¢	7¢
- 2¢	+ 3¢	- 5¢	+ 5¢	- 4¢
<b>7</b> ¢	9¢	3¢	9¢	3¢
5¢	6¢	8¢	3¢	2¢
+ 3¢	+ 2¢	- 4¢	+ 3¢	+ 4¢
8¢	8¢	<b>4</b> ¢	6¢	6¢



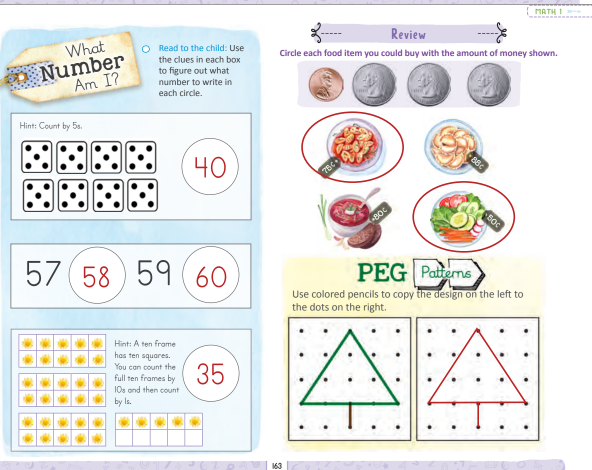
On each clock fill in the missing numbers and draw the clock hands to show the time given.

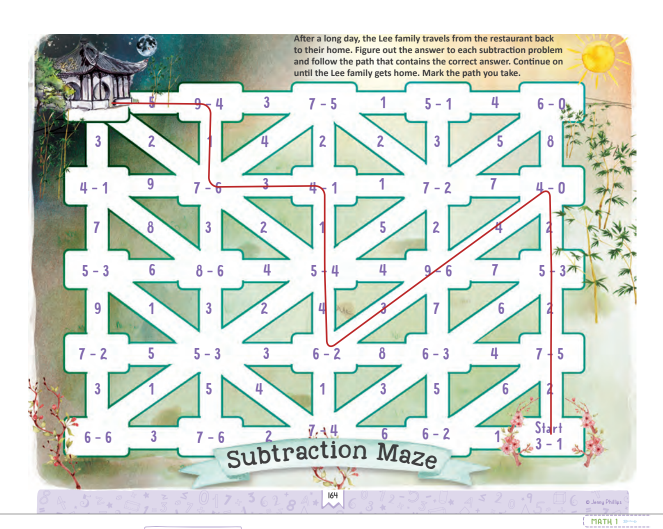


Read to the child: Around the world our days can look very different: when we eat, when the sun comes up or goes down, and even when we sleep. What does your day look like? Place the cut-out activities in the columns below: morning for activities you do in the beginning of the day, afternoon for activities in the middle of the day, evening for activities near the end of the day, and night for activities at the end of the day until the next morning. Some activities may work in more than one column.



This section is blank for double-sided printing purposes.



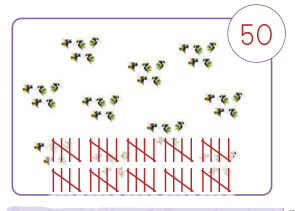




# TALLY MARKS TO 50

Have the child practice items that are not mastered.

- Count by 25s from 25 to 100.
- Write all the odd numbers from 51 to 59.
- Count backward from 20 to 1.
- Take out a whiteboard. Read to the child: It takes many bees doing a lot of work to produce a small amount of honey. In the process bees also pollinate flowers, helping them produce fruits and vegetables. The Abara family in West Africa are beekeepers. Today, they need your help to collect data. The bees below are in groups of five. Draw tally marks on your whiteboard to match the number of bees, and then count the tally marks. In the blank circle, write the total number of bees.



 Read to the child: Each hive shows how many pounds of honey it produced in one year. Draw tally marks on the whiteboard to match the number of pounds the lowest-producing hive produced.





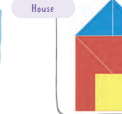
 Read to the child: Count the tally marks, write the numbers on a whiteboard, and then add. Write the sums in the boxes below.



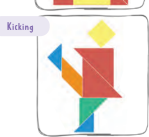
Write the missing numbers, counting backward from 20.

20									
10	9	8	7	6	5	4	3	2	

Write the numbers that are one less and one more than the given numbers.







Use the shapes from the math box to re-create

the images. You may need to stack one of the

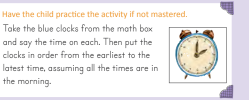
pattern blocks on top of others.

Complete each problem.

J 6 p Jenny Phillips



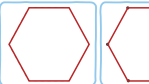
Take the blue clocks from the math box and say the time on each. Then put the clocks in order from the earliest to the latest time, assuming all the times are in



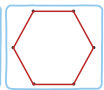
O Take the hexagon shape from the math box and show it to the child.



Read to the child: This is a hexagon. Place the hexagon on the hexagon at the left. Point to each side and count. How many sides does it have? [6] In the boxes below, practice drawing a hexagon shape. Start with tracing the shape. It needs to have  $\ensuremath{\text{six}}$ straight sides. Next, connect the dots with straight sides two times.





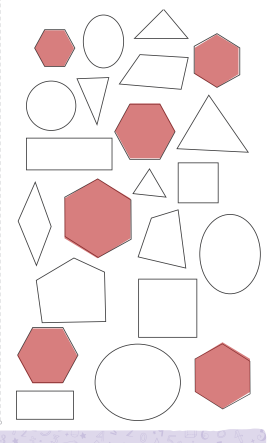


Read to the child: Write the answer to the addition problem in the empty hexagon.





O Read to the child: Color the hexagons below.





Help each bee get over the honeycomb to reach the flower. Add two numbers that are side by side and write the answer in the hexagon above them. Continue until you reach the flower. The first one is done for you.





# ONE-HALF AND ONE-FOURTH

Have the child practice the activity if not mastered.

Say how many months are in a year and give their names.

Note: Fractions are introduced in one lesson of Math 1 for exposure. Read to the child: The girl on this page is Erica. This week she is helping her mom wrap gifts for children who are in the hospital over the holidays. When she puts a bow on a package, it divides (or splits) the package into two parts. If the bow is right in the middle, the two parts are halves because they are equal sizes, which means the same size. Point to the one package with a bow that divides the box into two halves. Help the child determine if the parts are equal on each side of the bow.









 Read to the child: Think of a whole circle. If you cut it across the middle, the circle is divided into two halves, and each half is a fraction of the whole. A *fraction* is part of a whole.

Point to the circle at the right. Look at the circle. It is divided equally into two parts. Each of these parts is half of the circle. One-half of the circle is shaded. Point to the fraction  $\frac{1}{2}$ . This is how we write the fraction one-half. Fractions have two numbers with a line between them. The bottom number tells us how many equal parts make one whole. That's why the bottom number is 2, because the circle is divided into two parts. The top number tells us how many parts are shaded or being set apart. Only one part is shaded, so the top number is 1.

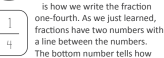


 $\left(\begin{array}{c} 1 \\ \hline 2 \end{array}\right)$ 



# Point to the circle at the left.

Look at this circle. It is divided into four equal parts, and one of the four parts is shaded. Point to the fraction  $\frac{1}{4}$ . This



many equal parts make one whole. Can you see that the circle is divided equally into four parts, so the bottom number is 4? The top number tells how many parts are shaded or set apart. Do you see that only one part is shaded? So the top number is 1.

Read to the child: Fill in the numbers for each fraction.

Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.

















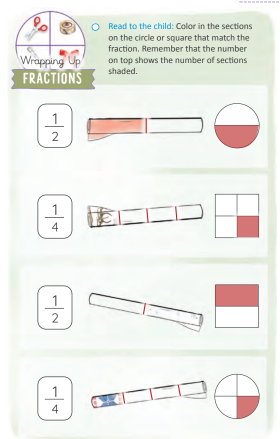
Read to the child: Erica and her mom took a break for lunch. Erica's mom made waffles. Look at the shapes she made. They decided to cut each waffle in half and share them.

With your pencil, draw a line on each waffle that cuts it in half.



O Read to the child: Look at all the presents Erica and her mom are taking to the hospital. Circle the presents that have ribbons dividing the present into four equal parts.





چ----Review



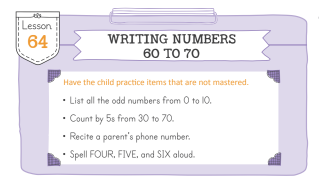
Write the number word that shows the number of gifts in each pile.

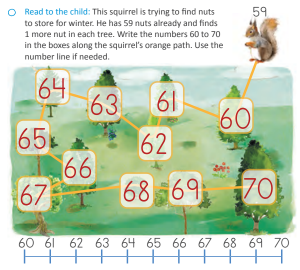


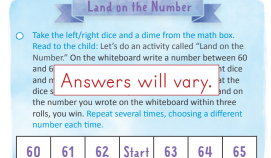
Complete each problem.

53

23







Read to the child: Write one number less and one number more than the number shown with tally marks. Count by 5s to count the tally marks.



HHHHH############

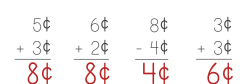




##### \*\*\*\*\*\*



Add or subtract the cents. Include the cent sign with your answer. Don't forget to check whether it is an addition or subtraction problem.



On each clock fill in the missing numbers and draw the clock hands to show the time given.





2:00

Each pattern below is increasing by a certain amount. Continue each pattern on the two spaces provided.

2 + 1

2 + 2

2 + 3

2 + 5

2

6

8

# COUNTING BY 2s to 70

## Have the child practice items that are not mastered.

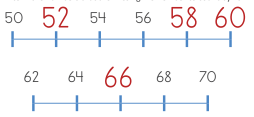
- List all the even numbers from 0 to 10.
- Count by 5s from 30 to 50.
- Recite a parent's phone number.

- Take the left/right dice from the math box. Roll the dice and point left or right, according to what was rolled. Repeat several times.
- Count from 280 to 300.

 Read to the child: Find the number 2 on the chart below. We are going to count by 2s from 2 to 60. Using the chart, skip a number and say every other number aloud. Repeat two times.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60

Read to the child: The number lines below count by 2s from 50 to 70.
 Write in the numbers that are missing. Remember to count by 2s.



O Take two dimes from the math box. Read to the child: On the next page, we are going to play a game called "I Am Thinking of an Animal." I am going to write down a number between 42 and 70, like the numbers on the animals. Place the dimes on two different animal pairs whose numbers you think I might have written down. Then you will start at the top of the path and count down by 2s. When you reach the animal I chose, I will say, "That's my animal!" If there is a dime on it, then you win. We will play again, but this time you will write down the number, and I will put the dimes on the animals. We will play as long as we want.

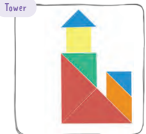




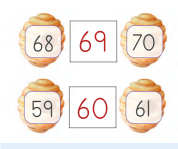
Use the shapes from the math box to re-create the images.

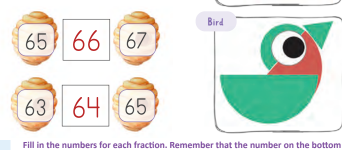
Fill in the missing numbers, counting backward from 20.

20	19	18	17	16	15	14	13	12	П
10	9	8	7	6	5	4	3	2	



Write the number between the two numbers shown.







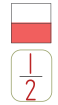
Complete each problem.

56	47	54
+ 21	+ 11	+ 14
77	58	68











# NUMBER BONDS: PART 1



- List all the even numbers from 0 to 10.
- Count by 5s from 50 to 80.
- Recite a parent's phone number.
- · Spell FOUR, FIVE, and SIX aloud.

O Read to the child: On this page are number bonds, which show how a number (on top) can be broken into parts (below). Look at these three ways 4 can be broken into parts. Point to the first number bond: 3 and 1 added together make 4. Point to the second number bond: 2 and 2 added together make 4. Point to the third number bond: 0 and 4 together make 4.







O Read to the child: Write the missing numbers on the number bonds.





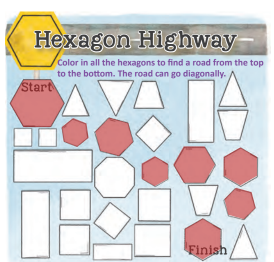


# Number Bond Bounce

O Take the 1–6 dice from the math box and gather two colored pencils. Read to the child: You roll the dice. If the number you rolled can complete any number bond, "bounce" over to that number bond and, using a colored pencil, write the number in the blank spot. If there are no places you can write, or after you write your number, your turn is over. I will do the same using a different colored pencil. When all the blank spots are filled, the game is over. The person with the most numbers in his or her color wins.

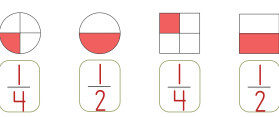






Add or subtract the cents. Include the cent sign with your answer.

Fill in the numbers for each fraction. Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.



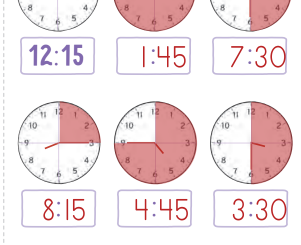
Fill in the missing numbers, counting by 2s.

32	34	36	38	40	42	44	46	48	50
52	54	56	58	60	62	64	66	68	70

10

# TELLING TIME TO THE QUARTER HOUR Have the child practice items that are not mastered. • Count by 25s from 25 to 100. • Point to the right. Point to the left. • Count from 290 to 320.

Read to the child: First, color the quarter hours that have passed. If the minute hand points to the 3, as in the example, you color the quarter from 12 to 3. If it points to the 6, you color the quarters from 12 to 6, and so on. Second, write the time below the clock. The first one has been completed as an example.



Read to the child: Look at the clock at the right. How many sections is it divided into? [4] Each section is a fraction of the clock. One section is  $\frac{1}{4}$ . Another way to say  $\frac{1}{4}$  is "one quarter." Each quarter on a clock is 15 minutes.

Find a yellow clock manipulative that has the minute hand pointing to the 3. When the minute hand points to the 3, it is a quarter after the hour, or 15 minutes after the hour.

Find a yellow clock that has the minute hand pointing to the 6. When the minute hand points to the 6, it is 30 minutes after the hour. Find a yellow clock that has the minute hand pointing to the 9. When the minute hand points to the 9, it is 45 minutes after the hour. When the minute hand points to the 12, 60 minutes have passed, and it is the beginning of a new hour.

 Take out the math box clock. Read to the child: Show the following times on the math box clock.

12:15 2:45

7:15

**6:4**5

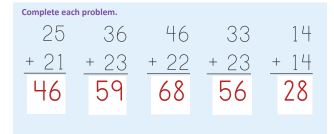
O Have the child set the math box clock to the times below:

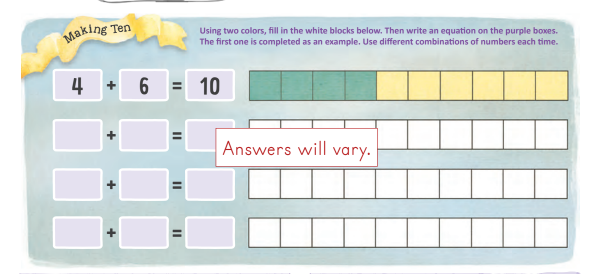
 3:15
 12:45
 5:15

 9:45
 10:30
 8:45

15





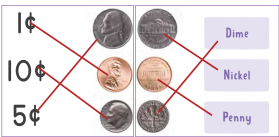




# PENNIES, NICKELS, AND DIMES: PART 3

Have the child practice items that are not mastered.

- Watch the video titled "How to Spell Numbers I, 2, 3" one or more times.
- Say what day of the week it is today. What day
  of the week was it yesterday? What day will
  it be tomorrow? One week from today? Two
  weeks from today?
- Count by IOs from IO to 200.
- Take 10 pennies, 10 nickels, and 10 dimes from the math box. Read to the child: Let's review the value of pennies, nickels, and dimes. Pick up a penny and tell me how many cents it is worth. Pick up a nickel and tell me how many cents it is worth. Pick up a dime and tell me how many cents it is worth. Point out the cent sign below. Have the child match each coin to its name and value.



Have the child give you the following amounts, using the fewest coins: 8¢, 13¢, 20¢, 12¢, 15¢, 9¢. Read to the child: Coins may not seem like a lot, but little by little, coins can add up. Many zoos accept coins in donation boxes like the ones pictured below. When many people give a little, it can make a big difference with things like helping endangered animals. Let's suppose you are donating to help endangered animals. Decide how much to donate for each animal. Circle coins for the tiger in orange, for the polar bear in blue, and for the elephant in green. Then add up the amount you donated to each animal and write it in the purple boxes below.



Review

Write the word for the number of animals in each image.

one

two three



one



two



one



Use the shapes from the math box to re-create the image.



Complete each problem.

6

5 + 5 =

On each clock fill in the missing numbers and draw the clock hands to show the time given.



11:30



9:00





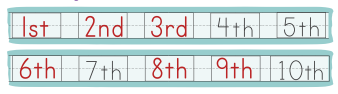
Each jar of jam shows how many raspberries it took to make the jar of jam. Write one less and one more than each number.

66

29 31

6U

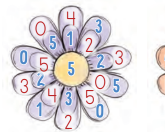
Fill in the missing ordinal numbers.



Complete each problem.

25

The numbers in each set of overlapping petals need to add up to equal the number in the center. Fill in the missing numbers



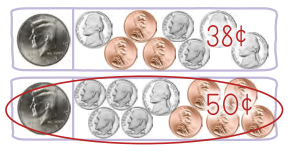


Lesson HALF-DOLLARS AND 70

A DOZEN

Have the child practice items that are not mastered.

- Count by 25s from 25 to 100.
- Write all the odd numbers from 40 to 50.
- Count from 290 to 320.
- O Read to the child: Eliza has 12 chickens and sells their eggs every week at a farmers market. One day someone pays for the eggs with one of these coins. Eliza has never seen this coin before. Have you seen this coin before? This is a half-dollar. This coin is worth 50¢, or half of a dollar. Eliza sells 12 eggs for one dollar, and the customer gives her one half-dollar and some other coins to equal a dollar. One of the groups below equals a dollar because it has a half-dollar (50 cents) plus enough coins to equal another half of a dollar (50 cents). Figure out which group of coins equals a dollar. Count the coins with the greatest values first.

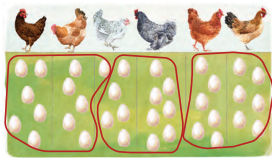


Read to the child: Another name for twelve items is a dozen. How many eggs are in the carton? [12] This is a dozen eggs.



O Read to the child: Eliza has a dozen chickens. If each chicken lays one egg, how many eggs does she have? [12, or a dozen]

The farmers market is every week. Help Eliza group the eggs from her chickens into dozens by circling the eggs in groups of 12.



Read to the child: Write the total value of the coins in each box.

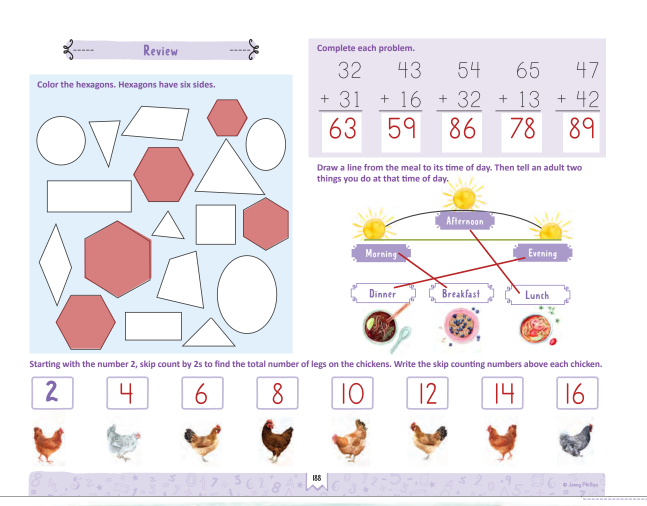
I half-dollar + I penny

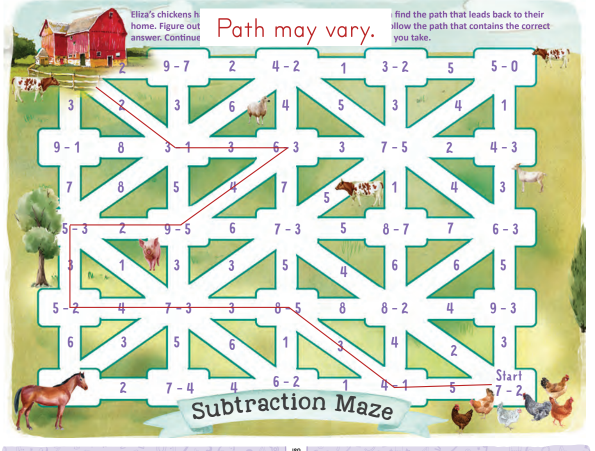
51¢

I half-dollar + 3 pennies

I half-dollar + 2 dimes

53¢







# USING THE FEWEST COINS TO PAY

### Have the child practice items that are not mastered.

- · Say the days of the week, the months of the year, and how to spell FOUR, FIVE, and SIX.
- $\bullet$  Lay out the yellow clock manipulatives and say the time on each. Then put the clocks in order from the earliest to the latest time, assuming all the times are in the morning.



O Take out 3 quarters, 1 dime, 1 nickel, and 4 pennies from the math box. Place them in the purple box below. Read to the child: When paying for items, people sometimes like to pay with the least amount of coins possible. To do this, it can help to start with the coins of greatest value. Suppose you want to buy this toy boat, which costs 57 cents, and you have the coins below. Which coin has the greatest value? [quarter] How many quarters can you use without going over the amount? [2] Two quarters together make 50¢. Take the quarters off the page. Now you have 7¢ to go. Which coin has the greatest value but isn't more than 7¢? [nickel] A nickel is 5¢. Take it off the page. Now you have 2¢ to go. Take off the number of pennies you need



O Take 5 wooden boats, 3 quarters, 2 dimes, 1 nickel, and 4 pennies from the math box. Read to the child: Place each boat in a blue box below. Pick a boat and place coins in the purple box to equal the price of a boat ride for that boat. Use the fewest coins possible. If you are correct, sail the boat over to the purple box, and you will hand me the coins for that boat ride. Continue until all the boats are in purple boxes.



76¢

3 quarters I penny

47¢

I quarter 2 dimes 2 pennies

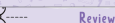
3 quarters I nickel 2 pennies

69¢

2 quarters ľdime I nickel 4 pennies

54¢

2 quarters 4 pennies



On each clock fill in the missing numbers and draw the clock hands to show the time given.



Complete each problem.

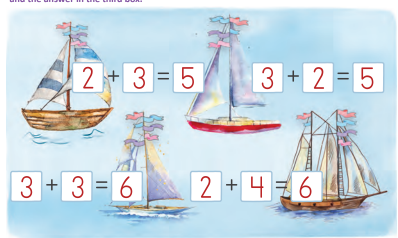
13 - 2 =

Write an equation to show how many flags are on each boat. Write the number of flags to the left of the mast pole in the first box, the number of flags on the right side in the second box, and the answer in the third box.

10:15



7:45





6 5 4 3 2 1 Read to the child: Using the graph, we can see how many times

Read to the child: Graphing allows us to easily see and compare

animal for each person who chose the animal as one of the cutest.

amounts. On the bar graph below, fill in one box above each

the cutest. It was a hard decision because all the animals were cute, but these were the animals they chose: Dave Mom Dad Ben

out which wild animal his family thought was the cutest. They could choose between a squirrel,

duck, deer, or rabbit. He asked each family member to choose the two animals he or she thought were

> each animal was chosen as the cutest. Circle the animal by Dave's farm that his family thinks is cutest overall. Which animal received the fewest votes?duckanimals received the same number of votes? Didsquirre, more votes or fewer votes than the deer? tewer

and rabbit

MATH 1

O Jenny Phillip

O Read to the child: Another kind of graph is called a pictograph. This kind of graph shows information by using images or pictures. Owls have been coming around Dave's farm recently. The pictograph below shows how many times Mom, Dad, and Dave saw an owl in the last month. The key below the pictograph shows what each picture represents. According to the pictograph, write the answers to the questions using number words (e.g., "one" not "1").

Ann

Person	Number of Owls Seen
Mom	
Dad	99
Dave	

= 1 owl

Kim

How many owls did Dad see?

two

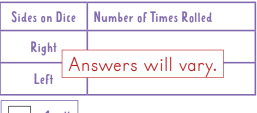
How many owls did Mom see?

tour

How many owls did Dave see?

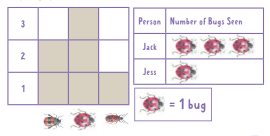
three

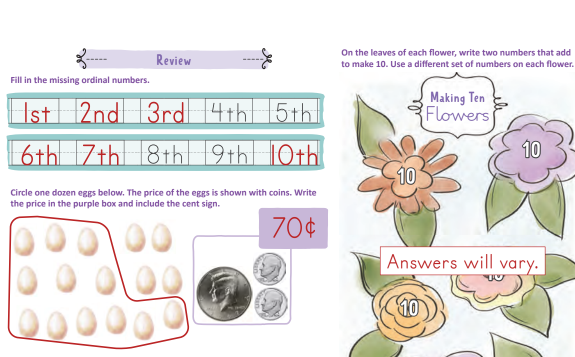
Take the left/right dice from the math box. Read to the child: You get to make your own pictograph. Roll the left/right dice 7 times. Each time you roll, draw a box on the graph under "Number of Times Rolled" in either the "Right" or "Left" rows. Then answer the questions aloud.



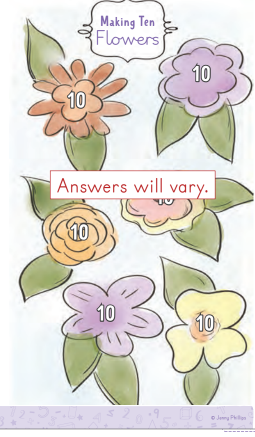
= 1 roll

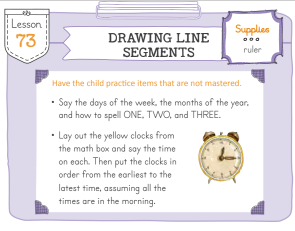
- I. How many times did you roll "left"?
- 2. How many times did you roll "right"?
- 3. Did you roll "left" or "right" more times?
- O Read to the child: Point to the bar graph below. Point to the pictograph below.





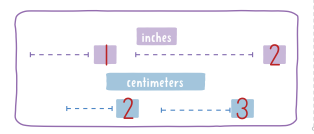
362 8 4 194



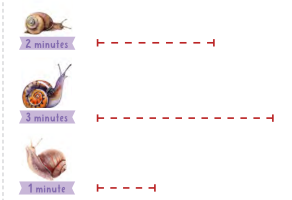


Circle the clocks that show a quarter after the hour.

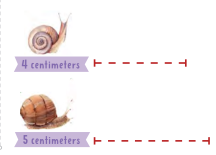
O Give the child a ruler. Read to the child: Trace the purple lines below, moving the tip of your pencil along the ruler to make your line straight. Before tracing the line, line up your ruler to the side showing inches. Write the number of inches long each line is in the purple box. Complete the steps above for the blue lines, using the centimeter side of the ruler.



Read to the child: A snail can travel about one inch in one minute. Use your ruler to draw a line segment showing the distance each snail traveled in the time listed below it. For example, if a snail traveled for three minutes, you would draw a three-inch line.



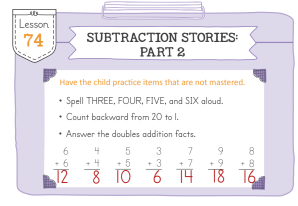
Read to the child: Beside each snail use your ruler to draw a line segment showing the distance the snail traveled.











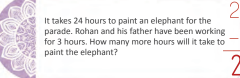
Read to the child: In India the elephant is a very important animal. This is Rohan. Every year there is a parade of decorated elephants in Rohan's city. His father is a wonderful painter and has been selected to paint one of the elephants this year. Rohan is very excited to assist his father and then watch for their elephant in the parade.

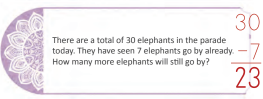


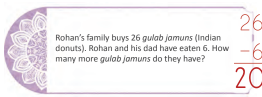
Fill in the missing numbers on the number line below, and then use it to complete the subtraction story problems, if needed.

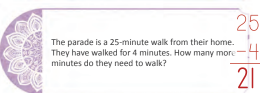
Read to the child: I am going to read you some story problems.

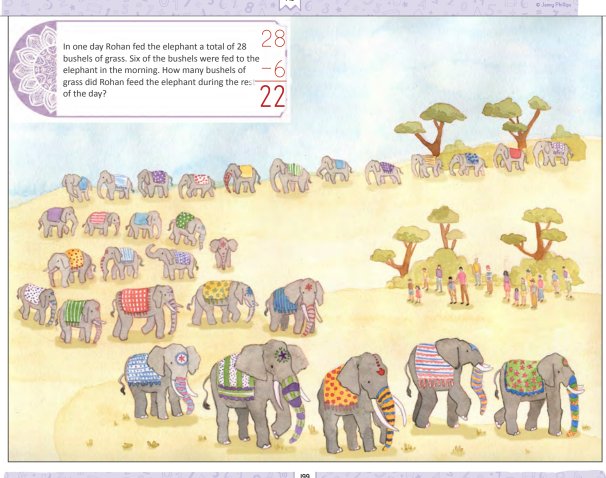
Use a whiteboard to write a problem for each story. Then solve the problem to find the answer to the question in the story.





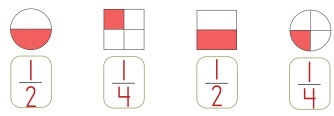








Fill in the numbers for each fraction. Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.



Circle the fewest coins you could use to purchase the toys shown. Circle the coins with the greatest value that you can use first, without going over the total amount.

On each clock fill in the missing numbers and draw the clock hands to show the time given.

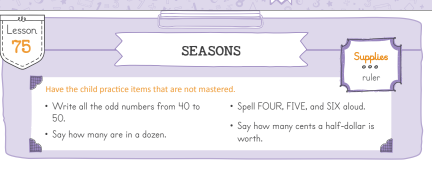


4:30



10:00





- Read to the child: A year is divided into four time periods called seasons: winter, spring, summer, and fall.
   Discuss the activities the child does in the winter, spring, summer, and fall.
- Read to the child: The Keller family lives in a town near the Swiss Alps, a famous mountain range in Switzerland. Mr. Keller is a mountain guide and takes groups of people on different trips, depending on the season. Look at the brochures he has for each season.



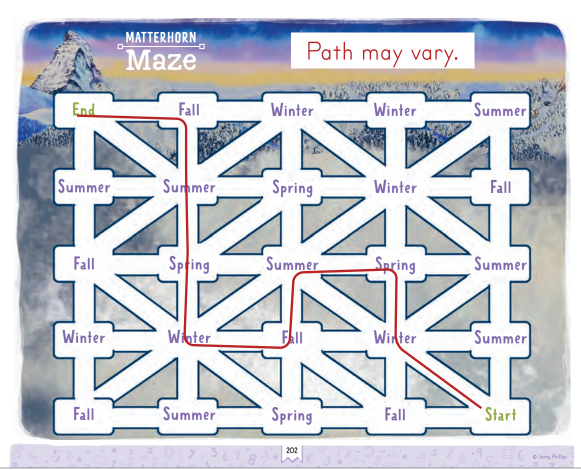
How are the seasons where you live similar to where the Kellers live? Do you get lots of snow in the winter? Do flowers start to bloom in the spring? Do you swim in a swimming pool in the summer?

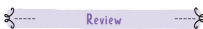
Read to the child: Around the world the seasons look very different. In some parts of the world, winter is full of snow and ice while others never see snow. Other parts of the world have very long summers and very short winters. Although seasons may look different in different places, the four seasons always go in the same order: winter, spring, summer, fall. Have the child repeat "winter, spring, summer, fall" several times.

Write an ordinal number next to each season below to show the order in which they go: 1st, 2nd, 3rd, 4th.



Read to the child: Look at the maze on the next page. Make your way through the maze to the Matterhorn, the highest and most famous peak in the Swiss Alps, by following a path that has the seasons in the correct order.





Use the pictograph to answer the questions below using number words.

Person	Number of Bunnies Seen
Mom	à à
Dad	à
Dave	a a a
= 1	bunny

How many bunnies did Dad see?

# one

How many bunnies did Dave see?

# three

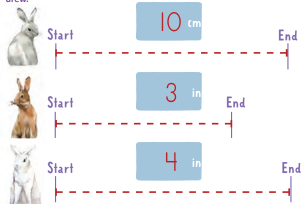
How many bunnies did Mom see?

# two

How many total bunnies were seen?

six

With a ruler draw a line segment from the start to the end of each bunny's jump. Write the length of the segment in the blue box above the line you drew.



Complete each problem.

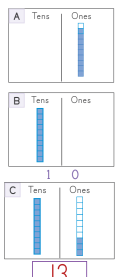


Read to the child: Let's talk about place value today. How many blocks are in a full ten stick? [10] In Box A, how many blocks are filled on the ten stick in blue? [9] What number is shown in Box A? [9]

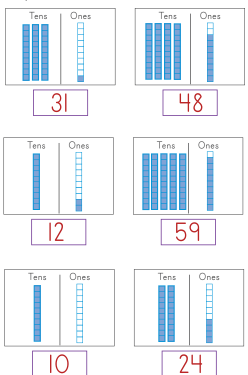
Only full ten sticks belong in the tens column. Once we fill up a ten stick, we can move it to the tens column.

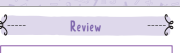
Look at Box B. In this box one full ten stick is in the tens column, so we write 1 below the tens column. The digit 1 shows there is 1 ten stick in the tens column. The digit 0 shows there are 0 blocks in the ones column.

Look at Box C. For this box write 1 under the tens column for 1 ten stick and 3 under the ones column for 3 blocks. What number did you write? [13] What digit is in the tens place? [1] What digit is in the ones place? [3]

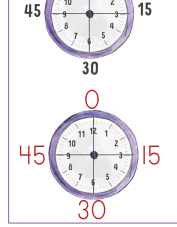


Read to the child: For each of the following boxes, write the number of ten sticks under the tens column and the number of one blocks shaded under the ones column. Then tell me which digit is in the tens place and in the ones place and what number they create.



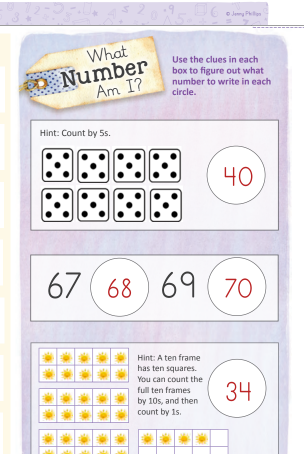


Write the quarters of the clock, as shown in the example.



Subtract the cents. Include the cent sign with your answer.

Complete each problem.





# ESTIMATING THE NUMBER OF OBJECTS IN A GROUP

### Have the child practice items that are not mastered.

- Spell FOUR, FIVE, and SIX aloud. Watch the "How to Spell Numbers 4, 5, 6" video if you cannot spell the words.
- Say the order of the seasons. [winter, spring, summer, fall]
- O Take the shapes from the math box. Read to the child: When you estimate a number, you don't count the number of objects in a group. Instead, you guess the number based on how large the group is. Show the child the shapes. Count the number of shapes I have. Now, I am going to place a group of shapes in front of you and let you look at it quickly. Then I'm going to cover it up, and you will make your best guess at how many shapes are in the group. Show a group of shapes for one to two seconds. Cover them back up. What is your estimate? Repeat as many times as needed for the child to get comfortable making an estimate.
- Take the wooden clocks from the math box. Read to the child: How
  many wooden clocks do you think will fit in the box below? Make your
  best estimate, and then see if you are right.

Read to the child: When estimating, you can sometimes use the number of items that you do know to help you estimate the number of items in a different group. Look at the group of five apples and the bucket of apples. Using the group of five apples as a comparison, circle the purple number that shows the best estimate for the number of apples in the bucket. Does the full bucket have greater or fewer apples than the group of five?



Look at the jars of marbles below. Estimate the number of marbles in each jar by circling one of the numbers below the jar.



8 3 8 7 7

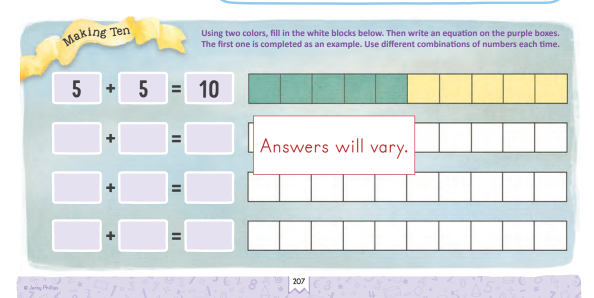
MATH 1 >--

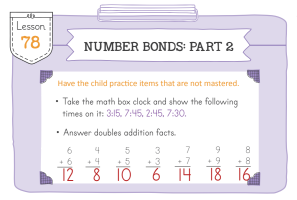


Subtract the cents. Include the cent sign with your answer.

Fill in the missing numbers, counting by 2s.

36	38	40	42	44	46	48
50	52	54	56	58	60	62

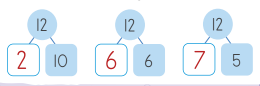




Read to the child: Number bonds show how a number can be broken into parts. The parts can be added together to make the top number. Look at the number bonds below that show three ways 10 can be broken into parts. Point to the first number bond. We can see that 3 and 7 added together make 10. Point to the second number bond. Here we see that 8 and 2 added together make 10. Point to the third number bond. This shows that 5 and 5 added together make 10.



O Read to the child: Write the missing numbers on the number bonds.



# Number Bond Bounce

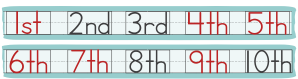
○ Take the 1–6 dice from the math box. Read to the child: You roll the dice. If the number you rolled can complete any number bond, "bounce" over to that number bond and, using a red crayon or pencil, write the number in the blank spot. If there are no places you can write, or after you write a number, your turn is over. I'll do the same with a different color. When all the blank spots are filled, the game is over. The person with the most numbers in his or her color wins.



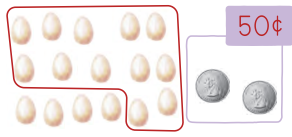
MATH 1 >---



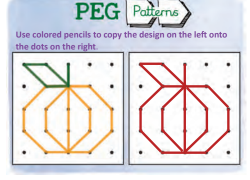
Fill in the missing ordinal numbers.



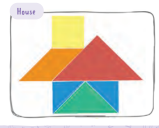
Circle one dozen eggs below. The price of the eggs is shown in coins. Write the price in the purple box. Don't forget the cent sign.

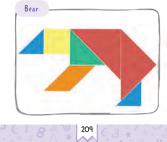


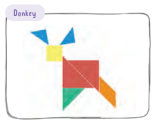
Use the shapes from the math box to re-create the images.



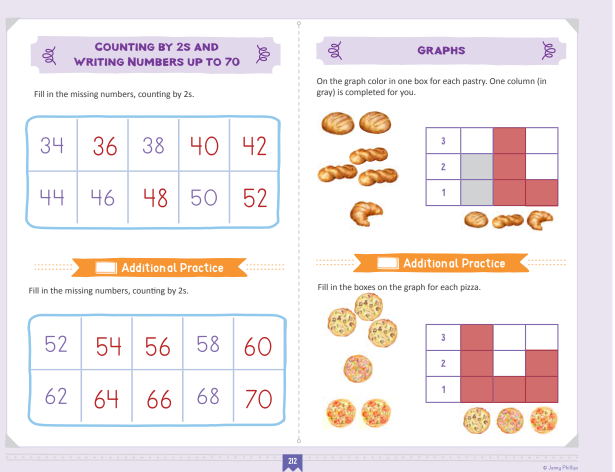
Subtract the cents. Include the cent sign with your answer.

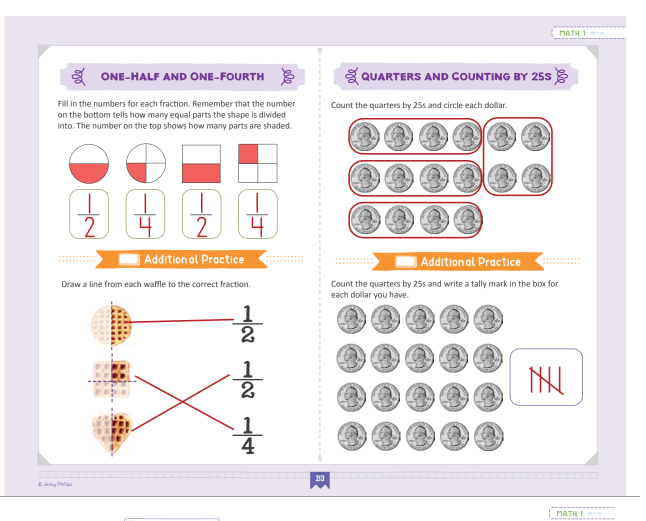


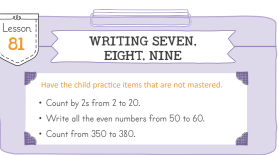












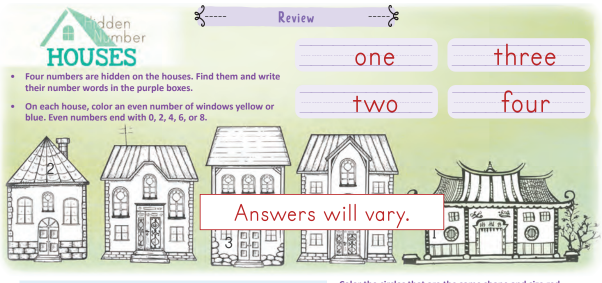
- Read to the child: Today, we are going to learn how to spell seven, eight, and nine.
- Watch the "How to Spell Numbers 7, 8, 9" video two or more times on The Good and the Beautiful Kids YouTube channel.
- Have the child count the number of lanterns on each row and then write the number word above each row in a curve.

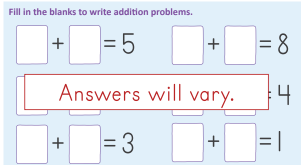


Have the child write the answer to each addition problem with a number word from the box.

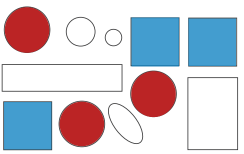
seve	n eight nine
5 + 3 =	eight
6 +   =	seven
4 + 5 =	nine



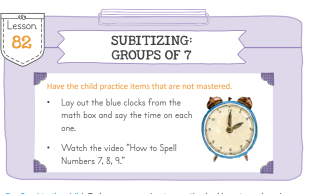




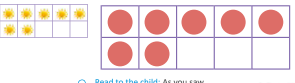
Color the circles that are the same shape and size red. Color the squares that are the same shape and size blue.



{ MATH 1 →

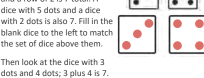


O Read to the child: Today, we are going to practice looking at numbers in a set and seeing that the set contains seven items without counting each item. On this ten frame, we have 5 suns on one row and 2 suns on the next row for a total of 7. In the blank ten frame, draw 7 of any shape you want.

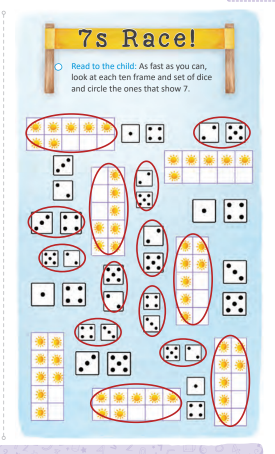


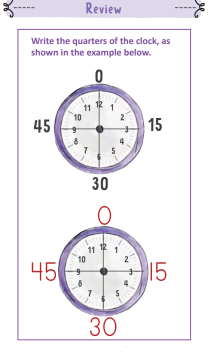


Read to the child: As you saw in the ten frame, a row of 5and a row of 2 is 7 total. A dice with 5 dots and a dice with 2 dots is also 7. Fill in the blank dice to the left to match the set of dice above them.



dots and 4 dots; 3 plus 4 is 7. Fill in the blank dice to match the set of dice.





Subtract the cents. Include the cent sign with your answer.

7¢

9¢

3¢

 $\frac{-20}{4}$ 

7 s Race!

O Read to the child: As fast as you can, look at each group of insects and circle each group of 7.

Six numbers are hidden in this picture. Color the objects that contain the numbers. In the blank boxes at the left, write the number word for each hidden number.

2 + 2 = 4

eight

3 + 3 = 6

Seven

1 + 4 = 8

nine

5 + 5 = 10

three

7 + 7 = 14

8 + 8 = 16

# Lesson

# ORDINAL POSITION: PART 2

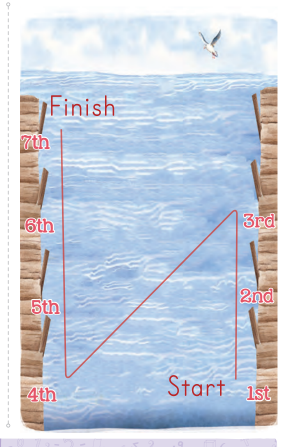
### Have the child practice items that are not mastered.

- On the whiteboard write all the odd numbers from
- · Take the boats out of the math box and, looking at the numbers on the boats, order the boats in a line from the least number to the greatest number.
- Read to the child: Ordinal numbers indicate position in a group. Point to each ordinal number in blue below and say it aloud.

10th 2nd 3rd 1st 9th 5th 6th 4th 8th

O Have the child write 1st through 10th (with numbers, not words).

Take the boats from the math box. Read to the child: Tugboats help boats in tight harbors to get into the correct dock position. Today, you are the tugboat. Place all seven boats above the docks. Choose a boat to pull into the harbor and dock it on the 1st dock. Continue on in order from 1st to 7th until all the boats are at the docks.



MATH 1



Fill in the numbers for each fraction. Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.











Complete each problem.







Subtract the cents. Include the cent sign with your answer.

Each tugboat shows how many boats it towed in one day. Write one less and one more than each









58

number.











# STORIES WITH ADDITION AND SUBTRACTION

Have the child practice items that are not mastered.

- Count by IOs from I50 to I70. Then answer these questions: what comes after I49? I59? I69?
- Watch the video "How to Spell Numbers 7, 8, 9."



Read to the child: Look at the next page. Lin loves working in her family's garden. In the summer the garden fills with lotus blossoms. Is there an even or odd number of fish in the stream? Is there an odd or even number of birds in the sky? Point to something to the left of the bridge.

Working in a garden requires addition and subtraction. As we go through stories about Lin and her garden today, first determine whether you need to add or subtract. For addition, you have some and then you have some more.

For subtraction, you have some and then some go away. I will read each story as many times as you need. On a whiteboard write and complete the problem in each story.



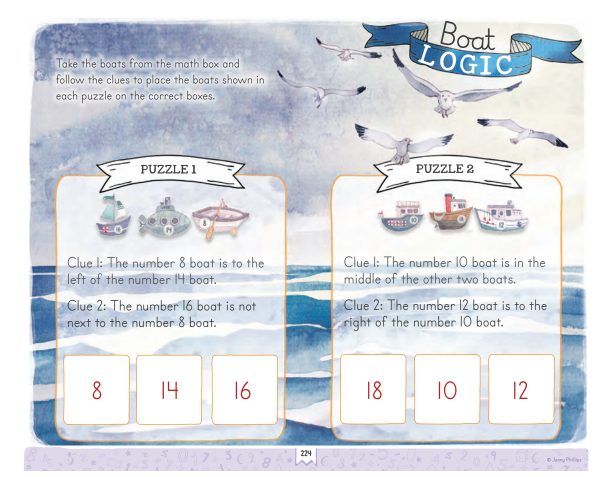
Lin sees 5 koi fish in the water when she goes out to pick weeds in the morning. When she waters the plants later in the day, she sees 4 additional koi fish. How many total fish did she see? When Lin goes into the garden in the evening, she sees 7 birds sitting on the pagoda. As she watches, 3 of the birds fly away. How many birds are sitting on the pagoda now?

On her way to the garden, Lin decides to count the number of stepping stones in the path. She counts 3 before the bridge and 6 more after the bridge. How many stepping stones did she count?

Lin had 6 seeds on the ground, but a bird came and snatched 2 of the seeds away. How many seeds does she have now?

Have the child write and complete a subtraction problem and an addition problem of his or her own based on something in the

picture. Answers will vary.





Fill in the numbers for each fraction. Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.

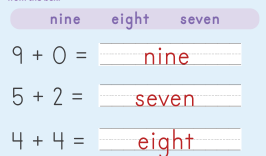








Write the answer to each addition problem with a number word from the box.



Circle the number that is one greater than the number in the purple box.

289 290

399



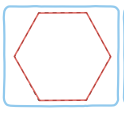
459

460

470

Trace the hexagon in the first box, and then connect the dots with straight line segments to create a hexagon in the second box.

A half-dollar is worth 50 cents. Circle the coins needed to equal the value of the half-dollar.









225

# Lesson 85

# WRITING NUMBERS 70 TO 80

### Have the child practice items that are not mastered.

- List all the even numbers from 0 to 10. [0, 2, 4, 6, 8, 10]
- Count by 5s from 30 to 50.
- Count backward from 30 to I.

- Count from 280 to 300.
- Take the left/right dice from the math box. Roll the dice and point left or right according to what was rolled. Repeat several times.
- O Read to the child: Point to the numbers as you count from 70 to 80.



Write the missing numbers in the blank boxes, counting up by 1s.

74 75 76

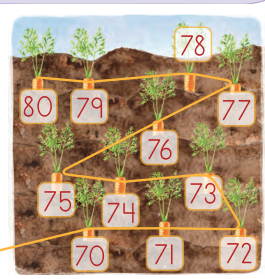
78 79 80

69 70 71

71 72 73

Read to the child: The bunny is gathering carrots from the carrot patch for its family. It has 69 carrots already. Write the numbers 70 to 80 in the boxes along the bunny's orange path. Use the number line above if needed.



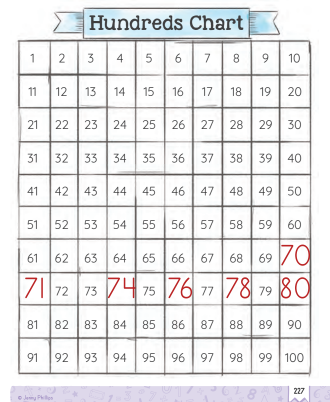


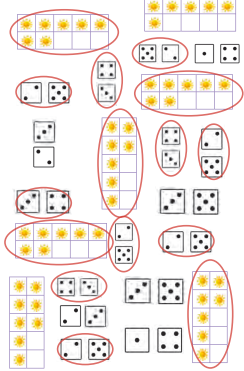
{ MATH 1 →

Read to the child: Start at 65 and count up from 65 to 80, pointing to each number. When you get to the blanks, write the missing numbers. Then find the number 10. Count by 10s to 100 by following the last column.



Circle the groups of 7.







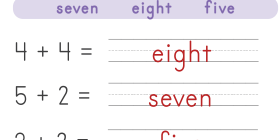
Use the clues in each box to figure out what number to write in each circle



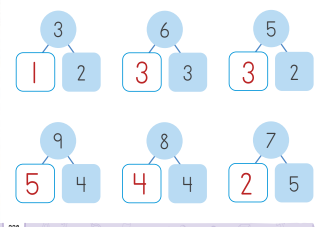


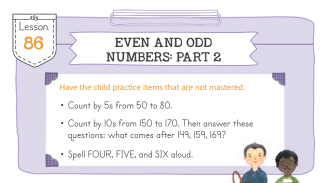
* * * *	**	**	*	*	Hint: A ten frame has ten squares. You can count the full ten frames by 10s, and then count by 1s.
*	*	*	*	*	* *

Write the answers to the addition problems in number words.



Write the missing number in each number bond.





O Read to the child: Isaac and Tyrone are excited to visit their uncle again. They love exploring the woods by his house. Last summer, they found beavers and watched as the beavers made a home. Today, they found a patch of wild berries. They picked a few and showed them to their uncle. How many berries did they pick?



Their uncle says the berries are huckleberries and are good to eat. The boys want to split the ones they picked. Can they evenly divide these  $\,$ berries? No, they picked an odd number of berries. An odd number is a number that can't be split in half evenly. How many berries could each boy have? [2] How many are left over? [1] In the boxes below, write the number of berries in each group, and then circle the odd numbers.



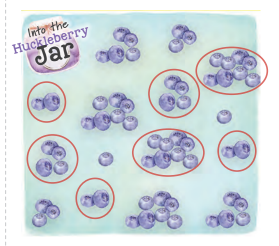








O Read to the child: Uncle Ben tells the boys that if they pick enough berries, he will make a delicious syrup to put on pancakes for breakfast in the morning. Circle the groups of berries with even numbers to add to the jar.



Read to the child: Write the number word for each oddnumbered group of berries below.



seven

Read to the child: Each berry is worth 5, so we can skip count by 5s to find the total number of berries picked by each person. Then use the pictograph to answer the questions below.

Person	Number of Berries Picked	Total
Uncle Ben	9999	
Aunt Ann	999	
Isaac		
Tyrone	999999	



How many berries did Uncle Ben pick?

How many berries did Isaac pick?

How many berries did Tyrone pick?

5

How many berries did Aunt Ann pick?





On each clock fill in the missing numbers and draw the clock hands to show the time given.



# 11:15



9:30

Help each bee get over the honeycomb to reach the flower. Add two numbers that are side by side and write the answer in the hexagon above them. Continue until you reach the flower. The first one is done for you.



Subtract the cents. Include the cent sign with

Write in the missing numbers, counting by 2s.

54	56	58	60	62	64	66
68	70	72	74	76	78	80

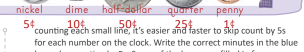
Lesson

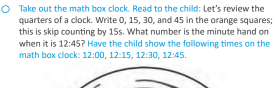
# TELLING TIME TO 5 MINUTES

Have the child practice items that are not mastered.

Say the name of each coin and its value:

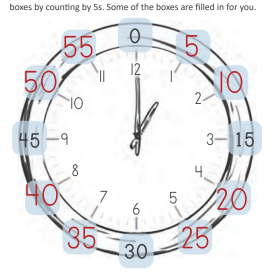








O Read to the child: Look at the next clock. Each of the 12 numbers on the clock is five minutes apart. Start at 1. Count each small line after 1 until you get to 2 with me. Each small line represents one minute. There are five minutes from one number to the next. Instead of



O Have the child show the following times on the math box clock: 1:05, 1:10, 1:20, 2:25, 2:35, 2:40, 2:50.

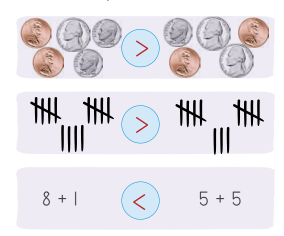
- Give the child the math box clock. Read to the child: Let's do the "Forest Friends Activity." I will tell you something that each creature did at a certain time. You finish filling in each digital clock, and then show me the time on the math box clock.
- 1. It is 12:05. It is dark, and the owl leaves its perch.
- 2. At 2:55 in the morning, while the forest is dark, the fox is hunting.
- 3. At 4:10 in the morning, the forest is still dark, and the raccoon is
- searching for berries.
- 4. At 6:35 the sun is rising. The bear and her cub wake up.
- 5. At 12:20 the sun is high overhead as the squirrel gathers nuts.
- 6. At 5:00 the sun is getting lower in the sky as the moose eats twigs.
- 7. At 6:30, when people in the nearby village are eating dinner, the hedgehog is waking up; it has been sleeping all day.





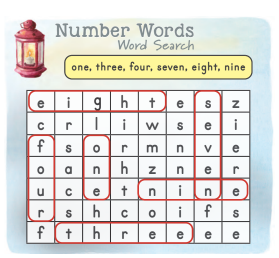
Complete each problem.

Write the less than, greater than, or equal to symbol (<,>,=) in each blue circle to compare the two sides.



Write the answer to each addition problem with a number word from the box.

seven	eight nine
5 + 3 =	eight
6 +   =	seven
4 + 5 = 1	nine

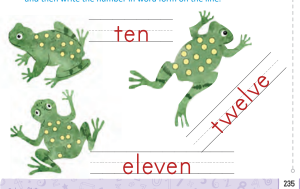


Lesson 88

# WRITING TEN, ELEVEN, TWELVE

Have the child practice items that are not mastered.

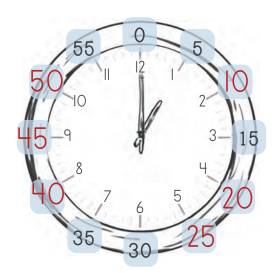
- Spell FOUR, FIVE, and SIX aloud.
- List all the even numbers from 0 to 10. [0, 2, 4,
- Raise your left hand and then right hand.
- Say each time two different ways (e.g., 2:15 or quarter after two), and then set the times on the math box clock: 2:15, 9:15, 4:15, 12:15.
- O Watch the "How to Spell Numbers 10, 11, 12" video three times on The Good and the Beautiful Kids YouTube channel.
- O Have the child count the spots on each frog with the tip of a pencil and then write the number in word form on the line.



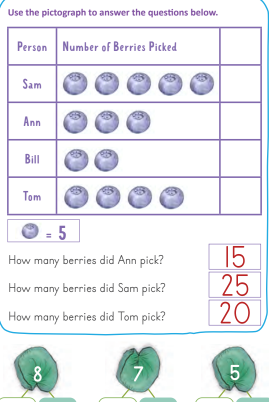
O Read to the child: Help the frog get across the pond by writing the answer to each problem. Write the answers in words.



Write the correct minutes in the blue boxes by counting by 5s. Some of the boxes are filled in for you.



Write the missing numbers in the number bonds.







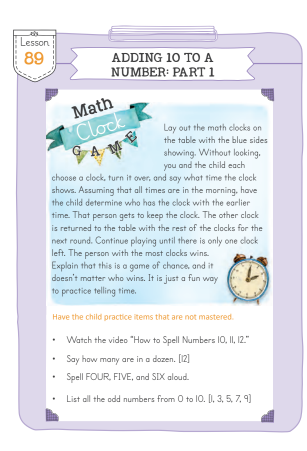






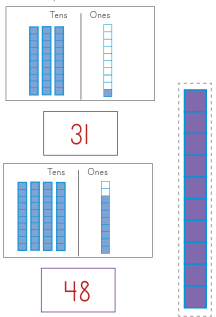






On the dashed lines, cut out the ten stick on the right-hand side of this page. Read to the child: Today, we are going to have fun working with place value pieces to practice adding 10 to a number. First, let's review.

For each of the following boxes, write in the purple box the number of ten sticks under the tens column and the number of one blocks under the ones column. Then tell me which digit is in the tens place, which digit is in the ones place, and what number they create.

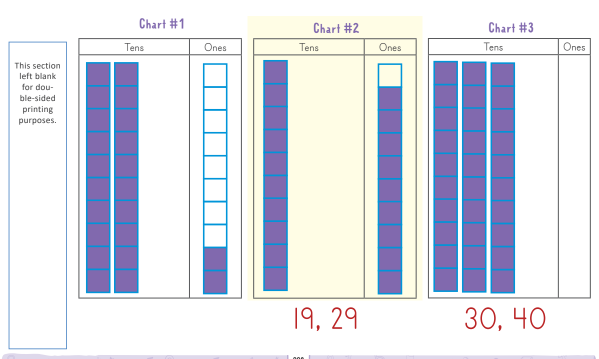


- Have a whiteboard and dry-erase marker ready. Read to the child: Look at Chart #1. How many full ten sticks are in the tens column? [2] How many one blocks are in the ones column? [2] What number is represented? [22] Write 22 on the whiteboard.
- Give the child the full ten stick you cut out. Read to the child: Place this full ten stick on Chart #1. We always place full ten sticks in the tens column. By adding the ten stick, we added 10 more. Now what

number is represented on the chart? [32] Erase the first 2 in the number 22 and replace it with a 3 to show that we now have the number 32.

When you add 10 to a number, the digit in the tens place increases by 1, and the digit in the ones place stays the same.

Take the ten stick off Chart #1. Repeat the same steps for the other charts.





Write the quarters of the clock.
Refer to the example shown.

45

11

12

12

30

15

30

15

30

- Subtract the cents. Include the cent sign with your answer.
- 5¢ 9¢ 8¢ - 2¢ - 4¢ - 3¢ - 5¢ 5¢

## Complete each problem.

14 + 2 = 16

20 + 0 = 20

13 + 2 = 15

12 + 3 = 15

17 + 0 = 7

11 + 2 = 3

15 + 3 =

# Number Am I?

Use the clues in each box to figure out what number to write in each circle.

Hint: Count by 5s.



77 (78) 79 (80)

* * *	*	*	*	*	Hint: A ten frame has ten squares. You can count the full ten frames by 10s and then count by 1s.
*	*	*	*	*	* *
*	*	*	*	*	

# Lesson 90

O Jenny Phillips

# ADDING 10 TO A NUMBER: PART 2

# Have the child practice items that are not mastered.

- $\bullet$  List all the even numbers from 0 to 10. [0, 2, 4, 6, 8, 10]
- Count by 5s from 50 to 80.
- Recite a parent's phone number.
- Say how many are in a dozen. [12]
- Read to the child: You have learned that when you add 10 to a number, the digit in the tens place increases by 1, and the digit in the ones place stays the same. For each number below, point to the tens place and tell me what is 1 greater than that digit. Then write the number plus 10 in the box. If there is no digit in the tens place, there are 0 tens. One more than 0 is 1.



8 18

22

31 41

32

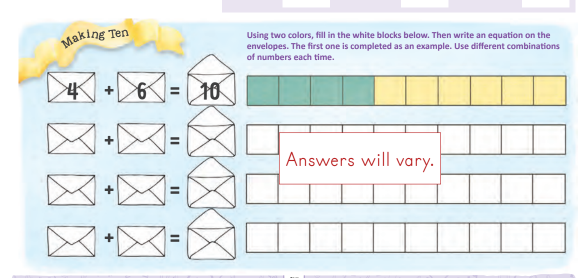
Read to the child: For each addition problem, look at the number being added to 10 and circle the digit in the tens place. Increase that digit by 1. Then write the final answer in the box.

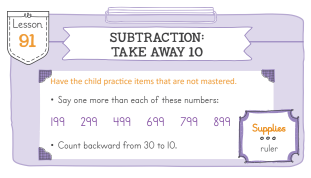
- Take a quarter, a dime, and a penny from the math box. Read to the child: Pick up each coin, tell me its value in cents, and then tell me wha
- Take the 1–6 dice the dice five time the dice is each the
- O Read to the child: I will tell an unit or. You of 10 to the number in your mind and 25, the 6 yer 85, 79 4.



Subtract the cents. Include the cent sign with your answer.

# Complete each problem.





- O Read to the child: To subtract 10 from a number, the digit in the tens place decreases by 1, and the digit in the ones place stays the same. For each number below, point to the digit in the tens place and tell me what is 1 less than that digit. Then write the number minus 10 in the box.
- 12 6
- 38

O Jenny Phillips

21

 Read to the child: For each problem look at the number that 10 is being subtracted from. Circle the digit in the tens place. Decrease that digit by 1. Then write the final answer in the box.

- 57
- O Take the boats from the math box. Place a boat on each subtraction problem on the next page. Read to the child: A storm arose, and all the boats need to get to the safety of the harbor. Take off each boat, and then complete the problem under it. Say the answer aloud. Choose the boats in the order that you think will weather the storm the best. For example, first take off the boat that you think would be the most likely to not sink in a bad storm.







The numbers in each set of overlapping petals need to add up to equal the number in the center. Write in the missing numbers.





Use your ruler to draw a line segment that shows the distance each snail traveled. You can ask your parent or teacher to hold the ruler for you while you draw your lines. Start on the dots.





Fill in the missing ordinal numbers.

1st	2nd	3rd	Hth	5th
6th	7th	8th	9th	lOth
Complete each	problem.			
23	36	46	33	14
+21	+23	+22	+23	+14
44	59	68	56	28

The number of leaves in each wreath is written in the middle of the wreath. Write 10 more than the number below each wreath. (Hint: The digit in the tens place will increase by one.)



Lesson

# ROUNDING TO THE **NEAREST TEN**

## Have the child practice items that are not mastered.

- Show the quarters of the clock (0, 15, 30, and 45) with the math box clock.
- Show the following times with the math box clock: 4:05, 4:45, 3:25, 3:15, 3:30, quarter after 2, 6:45,
- Count backward from 20 to I.
- O Read to the child: When we round a number to the nearest ten, we decide which ten it is closer to. We use rounding in real life all the time. Rounding helps us find numbers that are close to actual values but are easier to add and subtract.

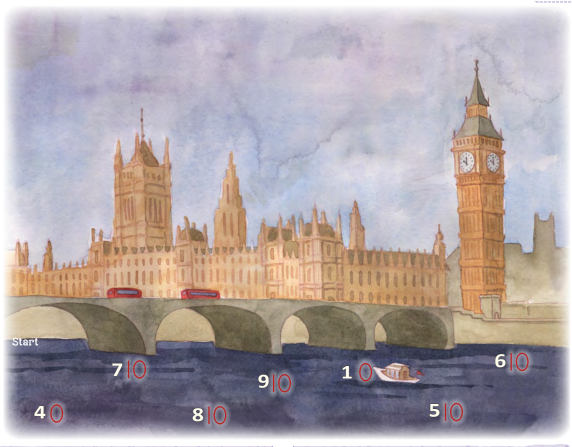


London, England, is known for its rainy weather. Many people carry umbrellas just in case it rains. When it does rain, the water falls down one side of the umbrella or the other, but not on your head!

The umbrella to the left shows raindrops sliding one way or the other to 0 or 10. Point to the number 4. Numbers 1 through 4 round down to 0. Slide your finger from 4 to 0. Point to 5. Numbers 5 through 9 round up to 10. Slide your finger from 5 to 10. Do the same thing for the numbers below.

Read to the child: Round the Rounding with Raindrops number in each raindrop to 0 or 10. Then circle the 0 or 10 by the umbrella.

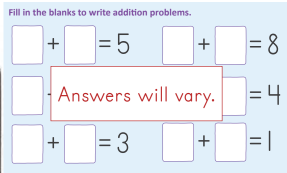
Take a boat, the 1–6 dice, and the math box clock. Read to the child: This is the River Thames in London. The large clock tower is known as Big Ben. Place your boat on "Start" and move it along the river, rounding the numbers in your path to 0 or 10 until you reach Big Ben. When you reach Big Ben, roll the dice and move the hands on the math box clock to show that hour on the clock.



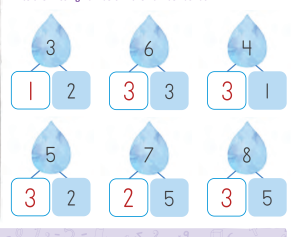
₹---- Review -----{

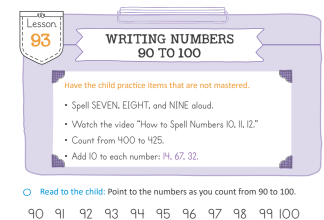
Write the missing numbers on the hundreds chart. Color 10 even numbers green and 10 odd numbers red.

	>	H	unc	ire	ds	Cha	rt		
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Write the missing numbers in the number bonds.

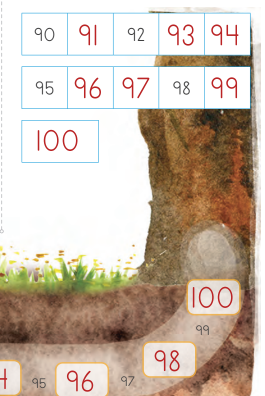




Read to the child: This badger is trying to find her way out of her tunnel. Write the missing numbers from 90 to 100 in the boxes through the tunnel

to help her find the way.

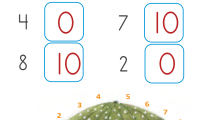
 Read to the child: Write the missing numbers in the blank boxes, counting up by 1s.



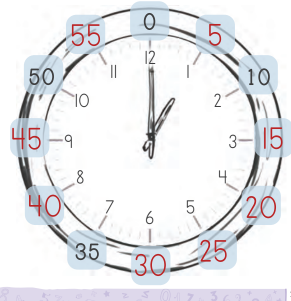


Subtract the cents. Include the cent sign with your answer.

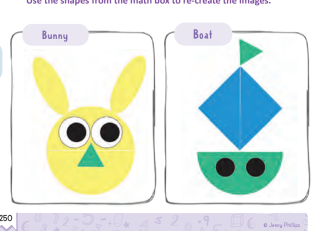
Round each number below to the nearest ten and write the answer in the box.



Write the correct minutes in the blue boxes by counting by 5s. Some of the boxes are filled in for you.



Use the shapes from the math box to re-create the images.



Lesson 94

## **COUNTING BY 100s**

#### Have the child practice items that are not mastered.

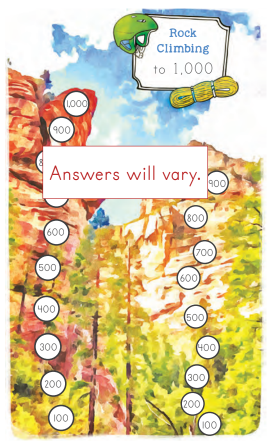
- On the whiteboard write all the odd numbers from 59 to 69.
- · Take the boats out of the math box and, looking at the numbers on the boats, order the boats in a line from the least number to the greatest number.
- Read to the child: Counting by 100s is very similar to counting by 10s. Point to the numbers below as you count by 10s to 100.

# 10 20 30 40 50 60 70 80 90 100

When we count by 10s, we count every tenth number. When we count by 100s, we count every hundredth number. Point to each number below and count with me by 100s from 100 to 1,000. 1,000 is the number that is 100 more than 900.

100 200 300 400 500 600 700 800 900 1,000

O Take the 1-6 dice from the math box. Read to the child: We are going to see who can climb to the top of the mountain first. You choose a mountain to climb. I'll climb the other one. You roll the 1-6 dice first. Start on 100 and move as many spaces as you rolled on the dice, counting the hundreds aloud as you move. Make a mark with your pencil on the number you land on. Then it's my turn, and I'll do the same. The first person to reach 1,000 wins.







Fill in the numbers for each fraction. Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.

















Write the answer to each addition problem with a number word from the box.

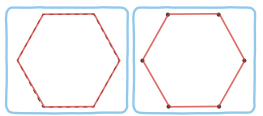
> eight seven

$$\bar{5} + 0 = five$$

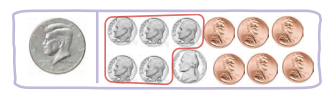
Circle the digit in the tens place in the first number. Think of the number that is one greater than the digit you circled. Then write the final answer in the box.



Trace the hexagon, and then connect the dots with straight line segments to create a hexagon in the second box.



A half-dollar is worth 50 cents. Circle the coins needed to equal the value of





## IDENTIFYING SHAPES: PART 2

Have the child practice items that are not mastered.

- Count by IOs from I50 to I70. Then answer these questions: what comes after 149, 159, 169?
- Count from 690 to 710.

- · Say the months of the year in order.
- Roll the left/right dice from the math box. Point left or right according to what was rolled. Repeat several times.
- Say how many are in a dozen. [12]

O Note: The child is only briefly introduced to rhombuses, pentagons, and octagons in Math 1. These shapes will not be mastered until higher levels. Read to the child: Shapes are all around you. Rectangles have four sides and square corners. Look at the blue shapes below. All of these shapes are rectangles, but one is a special rectangle because its sides are all the same length. Point to the shape with equal side lengths. This is a square.







Squares can be different sizes, but they are always the same shape—they have four sides that are the same length. Look at these squares in green. Which one is the smallest? Largest?

Point to each food item below and say if its shape is a rectangle or a square.





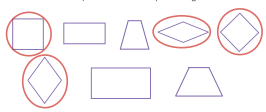




O Read to the child: Let's review. A rhombus is a shape made with four straight sides that are equal in length. These shapes are all rhombuses; you'll notice that a square is a rhombus.



Diamond shapes are also rhombuses if they have four sides that are equal in length. Circle all the shapes below that are rhombuses. To figure out if each shape is a rhombus, ask the following: 1) Does it have four sides? 2) Are the sides all equal in length?



Take the wooden shapes from the math box. Ask the child to find a triangle, a rhombus that is a square, a rhombus that is a diamond (turn the square), a circle, and an oval.

Read to the child: A pentagon has five straight sides. Circle each shape below that is a pentagon. To figure out if it is a pentagon, ask

the following: 1) Does it have five sides? 2) Do the sides connect at

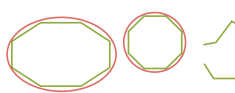


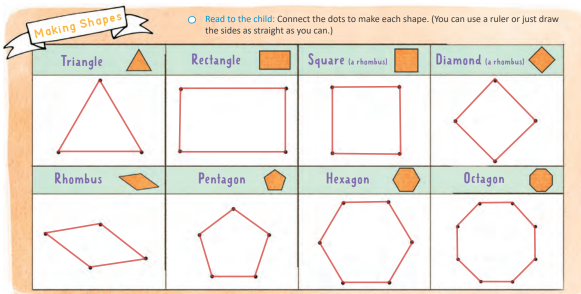
the corners?





Read to the child: An octagon has eight straight sides that connect at the corners. Circle each shape below that is an octagon. To figure out if it is an octagon, ask the following: 1) Does it have eight sides? 2) Do the sides connect at the corners?







On each clock fill in the missing numbers and draw the clock hands to show the time given.



7:25



8:40

Write the answers to the problems by increasing the digit in the tens place by one for addition or decreasing the digit in the tens place by one for subtraction.

## Complete each problem.

# Lesson 96

O Jenny Phillip

## TIME: REVIEW



- Have the child practice Say the name of each coin and its value.
  - Count from 980 to 1,000.



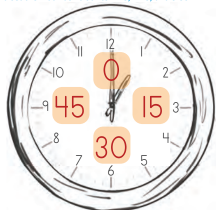






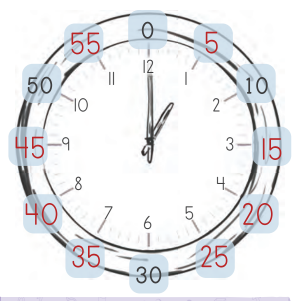


O Take the clock from the math box and give it to the child. Read to the child: Let's review the quarters of a clock. Write 0, 15, 30, and 45 in the orange squares; this is skip counting by 15s. What number is the minute hand on when it is 12:45? What number is the minute hand on when it is guarter after 12 or 12:15? Have the child set the math box clock to 1:15, 2:45, and 3:30.



O Read to the child: Look at the next clock. Each number on the clock is five minutes from those on either side of it. Do you see the small lines between each number? Each small line represents one minute. It can be fast and easy to skip count by 5s for each number on the

10¢ 50¢ 25¢ clock. Write the correct minutes in the blue boxes by counting by 5s. Some of the boxes are filled in for you. Have the child set the math box clock to 9:20, 12:05, and 5:40.



- Read to the child: Look at the Eastern bluebird below. He flew all around the scene shown on this page. Find the clock by the places I describe, finish filling in each digital clock, and then show me the time on the math box clock.
- 1. The bluebird is up bright and early. It's quarter after 6, and the bird is singing outside a little girl's window.
- 2. Now it's 9:45 in the morning, and the bird just ate a beetle in the rows of grapes.
- 3. It is 12:30 in the afternoon, and the bluebird is sitting in a tree singing while children play outside a big house.
- 4. At 2:40 the sun is high in the sky. The bird flies to the top of the hill.
- 5. At 5:25 the sun is getting lower in the sky. The bird is flying over the lake.
- 6. It's 8:50, and the sunlight is fading. The bird ate a berry from a bush next to a house, then flew to his nest to get ready for the night.
- 7. It's 11:30. The bird is sleeping in his hole in a tree.





Write the number word for the number of stamps in each set.

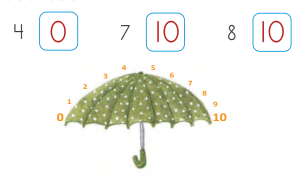


Complete each addition problem.

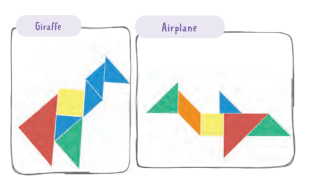
Complete each subtraction problem.

$$\frac{3}{-\frac{2}{1}} = \frac{-1}{\frac{1}{4}} = \frac{-2}{2} = \frac{-2}{3}$$

Round each number below to the nearest ten (0 or 10) and write the answer in the box.



Use the wooden shapes from the math box to re-create the images.



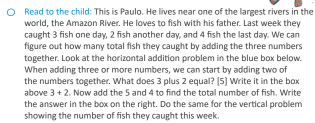


الما Lesson 97

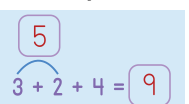
# ADDING THREE NUMBERS

Have the child practice items that are not mastered.

- Count by 100s from 100 to 1,000.
- Show the quarters of the clock (0, 15, 30, and 45) on the clock with movable hands from the math box.
- $\bullet\,$  Show the following times on the clock with movable hands: 2:05, 9:45, 3:55, 3:15, 5:30, guarter after 2.



When adding three numbers, you can write down the sum of two of the numbers or just add them in your mind before adding the third number.





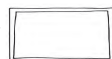
Read to the child: It does not matter in what order you add the three numbers. Draw a line connecting the numbers in each addition problem that are doubles or add up to ten and add those first. Then write the total in the box.

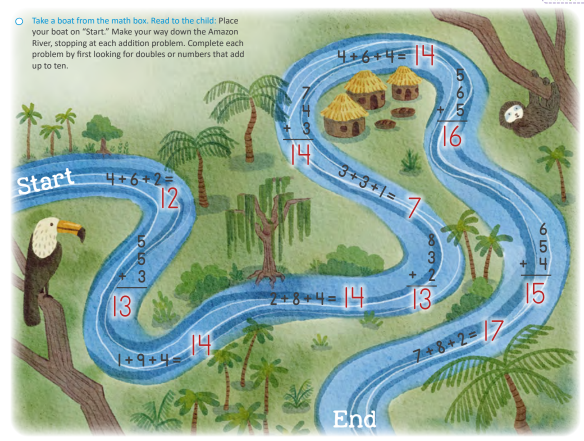
Have the child complete the problems below.

4	5	6
4	3	4
+	+ 3	+ 2
9		[12]

O Take the 1–6 dice from the math box. Read to the child:

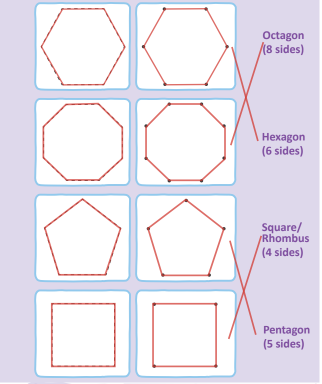
Roll the dice three times, writing down the numbers on a whiteboard or paper. Add the three numbers together. Draw a tally mark in the box for every problem you get correct until you have five tally marks.





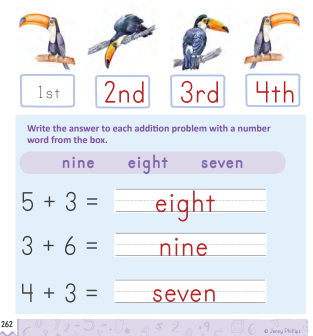


Trace the shapes. Connect the dots with straight sides to create the shapes. Then draw a line from the box of the shape you drew to the name of the shape.



Subtract the cents. Include the cent sign with your answer.

Fill in the missing ordinal numbers for the toucans: 2nd, 3rd, 4th.





# TIME: 5 MINUTES AGO AND 5 MINUTES FROM NOW

#### Have the child practice items that are not mastered.

• Point to each number and say one more than each number.

299 679 199 399 999 589

- Count backward from 30 to 10.
- Count by 100s from 100 to 1,000.

# Take an airplane and the clock from the math box and give them to the child. Read to the child: Let's suppose that we are about to get on an airplane to take us to the Black Forest in Germany for a birdwatching tour. I will ask a question, and you will put your airplane on the digital clock that correctly answers the question. If needed, you can use the math box clock to go backward or forward 5 minutes to help you find the right time.

1) First, it is 11:40 in the morning, and the airplane will pick us up 5 minutes from now. When will the airplane pick us up? [11:45] 2) The airplane was late! We are now zooming above the thick forest. It is 11:55, and the airplane picked us up 5 minutes ago. What time did the airplane pick us up? [11:50] 3) It is 12:20, and the pilot tells us we will land 5 minutes from now. What time will we land? [12:25] 4) We are eating our lunch in the forest. It is 1:15 in the afternoon. We found this picnic spot 5 minutes ago. What time did we find the picnic spot? [1:10]









Read to the child: Based on the information below the birds, draw the hands on each clock to show the time the bird was seen.



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Write the answer to each addition problem with a number word from the box.

eignt	eleven	Tweive
4 + 4 =	eig	jht
7 + 5 =	twe	elve

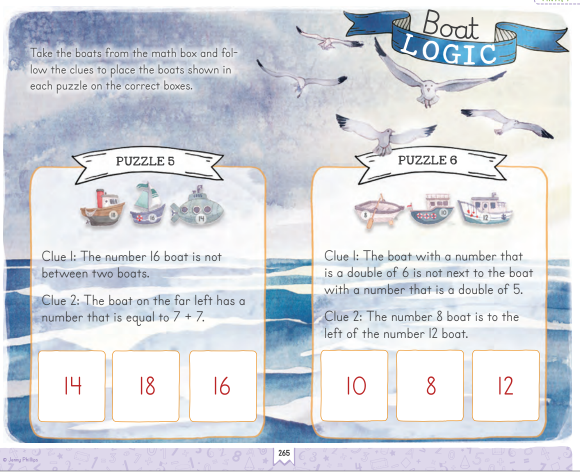
Add the three numbers together and write the answer in the box.

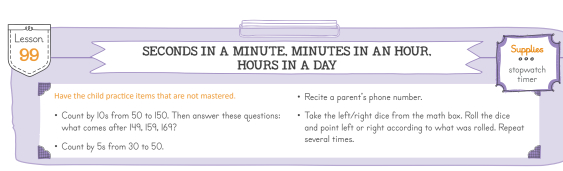
$$5 + 5 + 2 = \boxed{12}$$
  $2 + 5 + 8 = \boxed{15}$ 

Write the answers to the problems by increasing the digit in the tens place by one for addition or decreasing the digit in the tens place by one for subtraction.

U Jenny Phillips







are in a minute?

How many hours

are in a day?

are in an hour?

6

O Have a stopwatch on your phone or another device ready. Read to the child: Today, we are going to talk about how much time it would take to do certain things. I am going to let this stopwatch go for one minute. Together, let's count the seconds as they go by until they get to one minute, which is 60 seconds. How many seconds

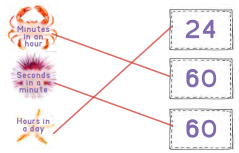
I will tell you an activity, and you tell me if you think I could easily do it in one minute or less: eat three grapes, vacuum a whole house, pick two apples from a tree, build a house.

There are 60 minutes in an hour. If we were to watch a stopwatch for an hour, and if we were to count seconds for an hour, we would need to count 60 seconds (one minute) 60 times.

I will tell you an activity, and you tell me if it would be more likely to take one minute or one hour: play a soccer game, water one plant, clean a very messy room, swim across the pool one time.

Read to the child: Look at the beautiful tide pools on the next page. A tide pool changes every day as the tide goes from high to low, bringing new water and creatures and taking some away. The tide comes in two times during the 24 hours of a day. How many hours are in a day? [24] Answer the questions to the right and write your answers on the starfish.

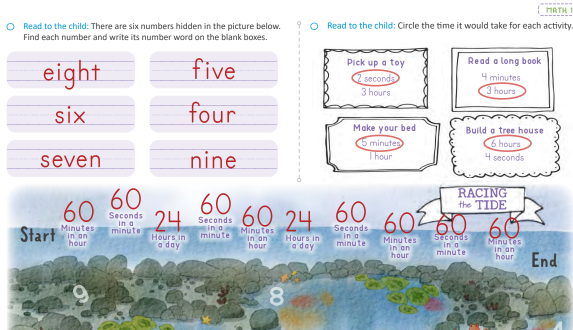
the left to the box with the correct answer on the right.



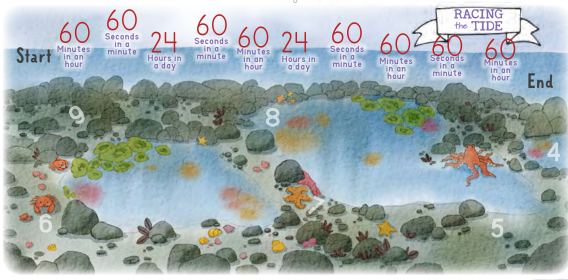
Read to the child: Draw a line from the tide pool creature on

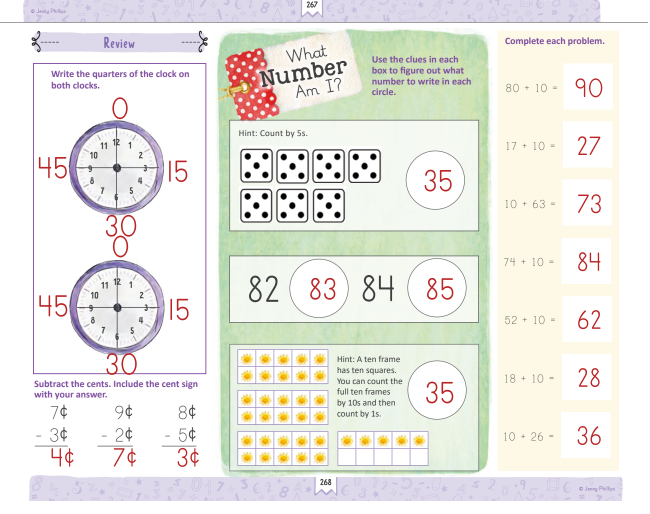
Racing the Tide Game: Take out the rowboat from the math box and have a timer (on your phone or another device) ready. Read to the child: Look at the next page. The tide is coming in, and the rowboat wants to see the tide pools before they are covered by the ocean. Place your boat on "Start." Set the timer for one minute and try to say the correct number of minutes, seconds, and hours to reach the tide pools before the timer goes off. Repeat if desired.













#### THREE-DIMENSIONAL SHAPES: PART 1

Have the child practice items that are not mastered.

- Count by IOs from I5O to I7O. Then answer these questions: what comes after I49, I59, I69?
- Count by 5s from 30 to 50.

- Say the months of the year in order.
- Show the following times with the math box clock: 2:05, 12:45, 3:35, 1:15, 4:30, quarter after 9, 5:45, 5:50.



Some of the pictures below are flat squares, and some are not flat because you can see sides drawn on them that give them height. The shapes that are not flat are called cubes. Point to the pictures of squares that ARE flat (two-dimensional). Now point to the pictures of cubes that ARE NOT flat (three-dimensional).













Have the child draw a circle on the whiteboard. Is that circle flat? Yes, it is flat. That means it is a two-dimensional shape. Now think of a basketball. Is a basketball flat? No, a ball is a three-dimensional shape because it is not flat. A three-dimensional circle is called a sphere. Point to the pictures of circles that ARE flat (two-dimensional). Now point to the pictures of spheres that ARE NOT flat (three-dimensional).











O Jenny Phillip

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Have the child draw a triangle on the whiteboard. Read to the child: Is that triangle flat? Is it two-dimensional or three-dimensional?

Some of the pictures below are flat two-dimensional triangles, and some are three-dimensional cones. A cone is similar to a triangle, but it is three-dimensional and has a circle on one end and a point at the other end. Point to the pictures of triangles that are flat (two-dimensional). Now point to pictures of cones that are not flat (three-dimensional).









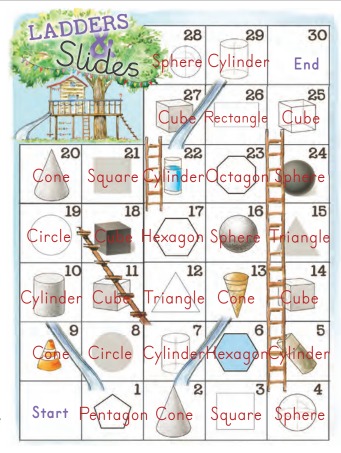








○ Ladders & Slides Game. Take the small black wooden circle and the 1-6 dice from the math box. Read to the child: Place your circle on "Start." Roll the dice and move your circle forward that many spaces. Name the two-dimensional or three-dimensional shape you land on. If you answer correctly, go again. If you don't answer correctly, move back one space and try to name that shape. Stop moving backward when you correctly identify the shape, and then roll again. If you land on a ladder, climb to the top. If you land on the top of a slide, slide to the bottom. Continue until you reach the end! [shapes with 5 sides = pentagons, 6 sides = hexagons]





Write the answer to each addition problem with a number word from the box.

eleven tw	velve eight seven
3 + 4 =	seven
2 + 6 =	eight
7 + 5 =	twelve

Write the answers to the problems by increasing the digit in the tens place by one for addition or decreasing the digit in the tens place by one for subtraction.

5 + 6 = eleven

Round each number below to the nearest ten (0 or 10) and write the answer in the box.



Draw a line from the phrase to the answer below.



# THREE-DIMENSIONAL SHAPES: PART 2

Have the child practice items that are not mastered.

· Count by IOs from I50 to 200.

Lesson

101

- Answer these questions: what comes after 149, 159, 169?
- Count by 5s from 30 to 50.

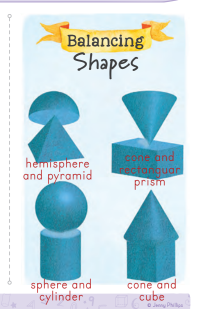
- Say the months of the year in order.
- Take the left/right dice from the math box. Roll the dice and point left or right according to what was rolled. Repeat several times.
- O Note: Children are not expected to master the names of 3D shapes in Math 1; they are just introduced to the names. Read to the child: Today, we are going to talk about more three-dimensional shapes. 3D is an abbreviated way to say three-dimensional. Remember that 3D shapes are not flat. Point to the top box at the right. This shape is a square pyramid, often called a pyramid. A square pyramid has a square on the bottom and four triangular sides.

Point to the next box at the right. This shape is a rectangular prism. All sides on a rectangular prism are rectangles.

Point to the last box at the right. This shape is called a hemisphere. It is half of a sphere. "Hemi-" means half.

- Read to the child: Look at the sets of blue 3D shapes in the next column. I will tell you the names of the shapes in a set, and you point to the set with those shapes: cone and cube, sphere and
- Read to the child: Color the pyramids yellow, the rectangular prisms purple, and the hemispheres blue.





6

18



Complete each problem.

18 + 10 =

10 + 75 =

34 + 10 =

48 + 10 =

11 + 10 =

10 + 55 =

Use the wooden shapes from the math box to re-create the images.



Ice-Cream Cone

Write the answer to each problem.

16

13

Subtract the cents. Include the cent sign with your answer.

Lesson

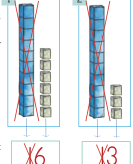
# **TEENS MINUS 10**

Have the child practice items that are not mastered.

- Count by IOs from I5O to I7O. Then answer these questions: what comes after 219, 279, 299?
- Spell SEVEN, EIGHT, and NINE aloud.

O Read to the child: In this lesson we will practice subtracting 10 from a number in the teens. Look at box #1. Write the number of one blocks in the box below the one blocks. Write the number of ten sticks under the ten stick. What number do you have? [16] Now cross out the ten stick and the digit below the ten stick. What number are you left with when you take 10 away from 16? [6] Complete the same steps for box #2.

For each number below, point to the tens place. Take away 10 by crossing out the 1 in the tens place. What number is left? Write it in the box.











O Have the child give the answers to the subtraction problems aloud.







Read to the child: Look at the next page. We will use this image to work on story problems. Olivia and her family are visiting a suspension bridge park in Canada. It is a unique national park where the trails are sometimes bridges through the trees. I will read each story as many times as you need. You write and complete the subtraction problem in each story. Have the child write the problems vertically or horizontally on a whiteboard and then complete ther

There are 15 people in Olivia's hiking group. Ten of them have already crossed the first suspension bridge. How many people still need to cross?

Olivia is too nervous to cross the bridge. Her mother tells her to count the trees as they pass. Once Olivia has counted to 19, her mother will give her a high five. Olivia has counted 10 trees. How many trees does she have left to count?

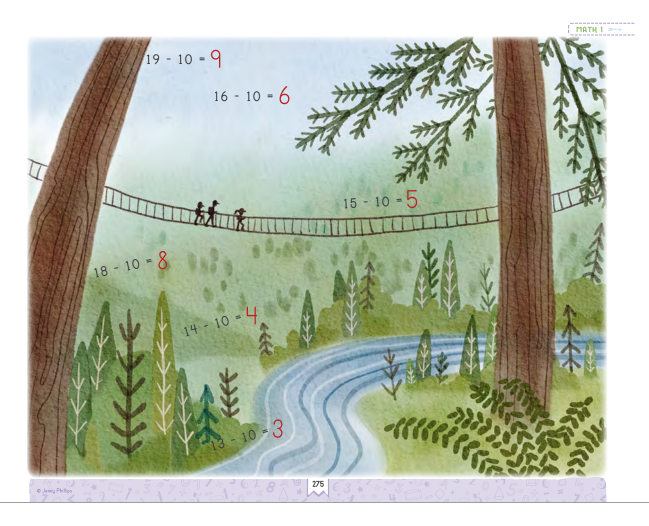
Olivia's brother counts 14 animals in the forest around them. Then 10 of these animals disappear behind the trees. How many animals can he still see?

Have the child write the answers to the subtraction problems on the next page.

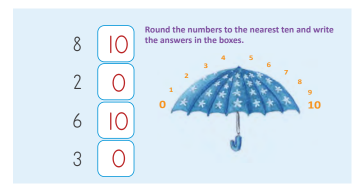
5

19

q







Draw a line from the phrase to the answer below.

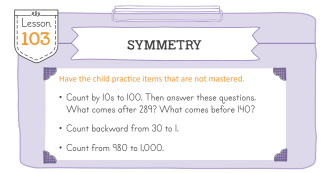


Add the three numbers together and write the answer in the box.

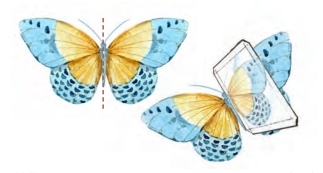
Circle one dozen eggs below. The price of the eggs is shown by the coins in the box. Write the price in the purple box. Include the cent sign with your answer.



Write the answer to each addition problem with a number word from the box.



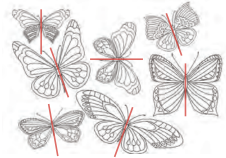
Read to the child: Look at the top butterfly below. It has a line dividing it in half. Are both sides the same? Yes, they are. When an object has exactly similar parts, it has symmetry. The line dividing the butterfly in half equally is called a line of symmetry. If you fold the object along the line of symmetry, the sides will match exactly. They are mirror images of each other. A shape has reflectional symmetry if we place a mirror along the line of symmetry and the image in the mirror is the same as the side covered by the mirror.



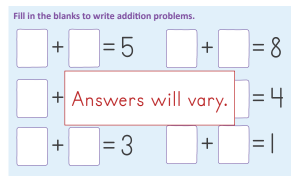
Read to the child: The butterflies below have lines drawn on them. Circle each butterfly that has a line of symmetry, which is a line that divides the butterfly equally in half.

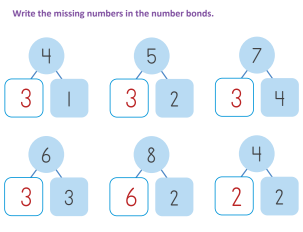


 Read to the child: Draw a line of symmetry on each butterfly below.

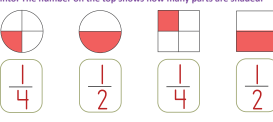




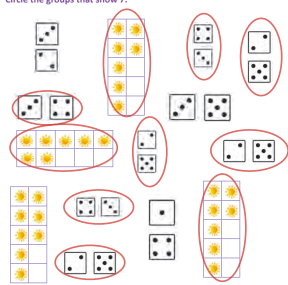




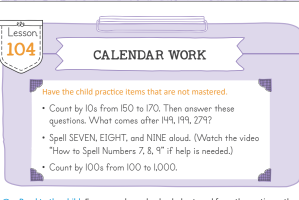
Fill in the numbers for each fraction. Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.



Circle the groups that show 7.







Read to the child: Every year humpback whales travel from the arctic north to the warmer waters of Hawaii and back again! Look at their route on the right and trace with your finger from circle to circle to follow the route. Whales start migrating in November, when the water in the north gets cold, and will start returning in May. Their migration takes 4–6 weeks.

Each circle has a date and marks where the whales were on that date. Pick any circle and color it in. Say the date you chose, and then answer these questions about that date, using the calendar on the next page if needed.

- 1. What day of the week was it yesterday?
- What day of the
   What day of the

Answers will vary.

- 4. What was the date one month ago?
- 5. What will the date be one month from now?

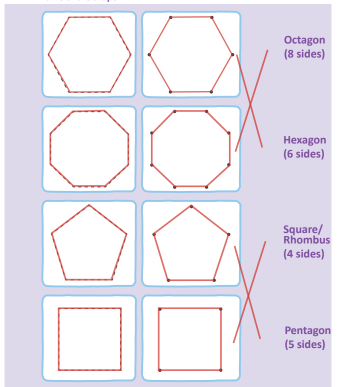
Have the child repeat the exercise with two or more of the circles.

 Read to the child: On the next page is a calendar showing all 12 months of the year. What is the first month of the year? What is the third month of the year? Second? Fifth? Fourth? Sixth? Point to the month you were born in.

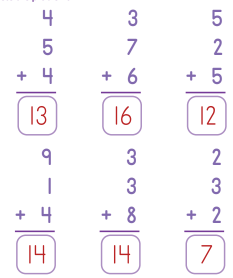




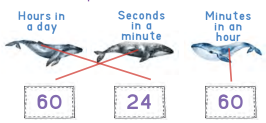
Trace the shapes. Connect the dots with straight lines to create the shapes. Then draw a line from the box of the shape you drew to the name of the shape.



Complete the problems.

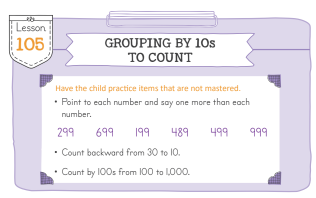


Draw a line from the phrase to the answer below.



282

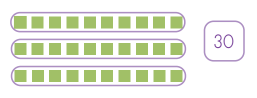
MATH 1 =--



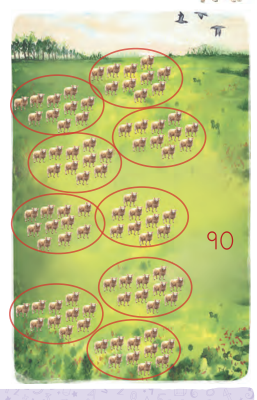
) Read to the child: This sheepdog is herding the sheep into the pen. Circle each group of 10 sheep. Then skip count by 10s for each group and say the total number aloud.



 Read to the child: Look at the large group of green squares below. The squares are circled in groups of 10. This makes it easy to count the squares. In the bottom section, circle the squares in groups of 10. Then skip count by 10s for each group and write the total in the box.



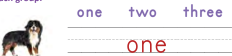




283



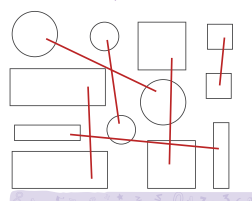
Write the word that represents the number of animals in each group.







Draw a line from each shape to its exact match.



A half-dollar is worth 50 cents. Circle the coins needed to equal the same value as the half-dollar using the fewest number of coins.



April 2020								
				1	2	3	4	
	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	
	19	20	21	22	23	24	25	
	26	27	28	29	30			
	7	196						

The first box contains the circled date. In the other boxes, write the dates that are one day before and after the date below.

one day before and after the date below.
April 9, 2020
April 8, 2020
Tomorrow April 10, 2020

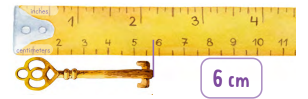
284

Complete each problem.

MATH 1 >



Optional: For this lesson you can either use the ruler on the page or place an actual ruler on top of the images of rulers. Read to the child: A ruler is used to measure length. The top of the ruler below shows inches, and the bottom shows centimeters. The abbreviation for centimeters is "cm." Look at the key being measured below. The purple line shows where the end of the key lines up on the ruler. This key's length does not measure exactly 5 cm or 6 cm; it is between 5 and 6 cm. When finding length, we can measure to the *nearest* centimeter. Is the purple line closer to 5 or 6? Because it is closer to 6, we would say this key is about 6 cm long.



Read to the child: Measure each key in the next column to the nearest centimeter. First, draw a line from the tip of the key straight up to the ruler. Then determine which number the line is closer to and write that number in the box.



Read to the child: Find three objects in your home that are shorter than your ruler or the rulers on this page. Place the objects by the ruler and measure to the nearest centimeter.



Write the less than, greater than, or equal to symbol (<, >, =) in each blue circle to compare the two sides.

Write the correct minutes in the blue boxes by counting by 5s. Some of the boxes are filled in for you.



## # = ## ##

7 + 3



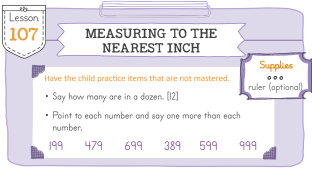
2 + 4

Write the missing numbers in the number bonds.



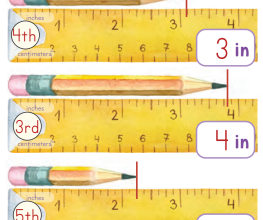
286

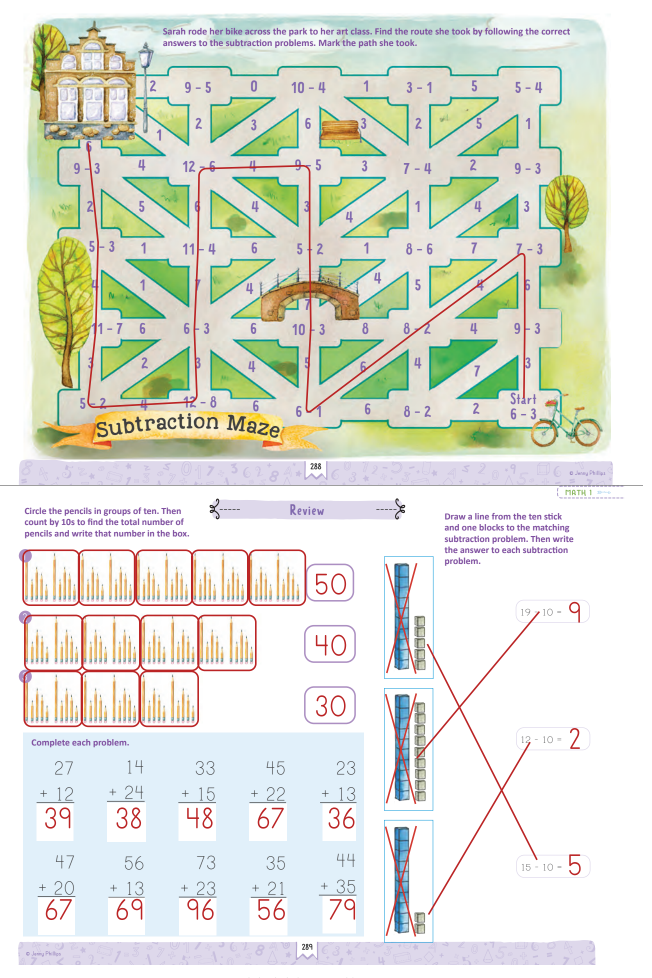
Jenny Phillips



Read to the child: Sarah has been using her pencil quite a bit, and every time she measures it, it is a little shorter. Measure each of the pencils to the nearest inch. First, draw a line at the tip of the pencil. Next, determine which number the line is closer to and write that number in the box. Then put the pencils in order by writing 1st (longest) to 5th (shortest) in the circles.

For this lesson you can either use the ruler on the page or place an actual ruler on top of the images of rulers. Read to the child: Look at the ruler below. Remember, one side of the ruler shows inches, and the other side shows centimeters. The pencil below belongs to Sarah, who loves to draw. Look at the purple line. This pencil does not measure exactly 4 inches or 5 inches; it is between 4 and 5 inches. When finding length, we can measure to the nearest inch. The abbreviation for inches is "in." Is the purple line closer to 4 or 5? Because it is closer to 5, we would say this pencil is about 5 in long.





Math I Answer Key

# Lesson 108

# MAKING A DOLLAR

#### Have the child practice items that are not mastered.

- Count by IOs from 300 to 500. Then answer these questions. What comes after I49, I59, I69?
- · Spell SEVEN, EIGHT, and NINE aloud.
- Count from 830 to 850.
- Point to the dollar bill. Read to the child: This is a one-dollar bill. The symbol for a dollar sign is this: \$. If you were going to buy something for one dollar, the price would look like this: \$1.00



Say the name of each coin below. The number next to it shows the number of that coin needed to make a dollar. Use the information to answer the questions below.





- 1. How many half-dollars equal dollar?
- 2. How many quarters equal a dollar?
- 3. How many dimes equal a dollar?
- 4. How many nickels equal a dollar?
- 6. How can you make a dollar using
- the fewest coigs? half-dollars

  7. How can you make a dollar using the most coins?

Read to the child: Samuel found a dollar bill at the park while playing with his friends. He would like to return the dollar to its rightful owner. The person with the correct number of coins that equal a dollar is the owner. Circle that person.













 Read to the child: Ben also found a dollar and is trying to return it to the rightful owner. Again, circle the person with the correct number of coins to equal a dollar.













Take a penny, nickel, dime, and quarter from the math box. Read to the child: I am going to hand you a coin, and you tell me the name of the coin, its value, and how many of that coin you would need to equal a dollar. You can refer to the pictures of the coins on this page for help.



pennies

o Jenny Phillips

MATH 1



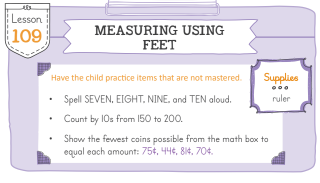


Circle each butterfly that has a line showing reflectional symmetry. (Hint: The line will divide the butterfly equally in half.)



Complete the problems.

Write the answers to the problems by increasing the digit in the tens place by one for addition or decreasing the digit in the tens place by one for subtraction.



Take the boats from the math box. Take out a ruler. Read to the child: Look at each of these boats. We can use anything to measure. You could measure things with the math box boats. Place all the boats in a line. If you had one more boat, they would equal one *foot* in length. A foot is 12 inches long. Look at your ruler. Count the inch lines from 0 to 12. Your ruler is one foot long.

Place your boats under this stick to find how many boats long it is. Write the number of boats in the box.

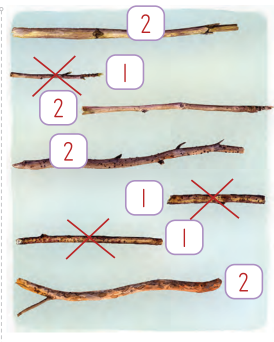


3

O Read to the child: This bird is making a nest. Measure the sticks in the next column using the boats. Write the number of full boats long each stick is. The bird will only use sticks that are at least two boats in length. Cross out the sticks that are too short.



292



O Foot Scavenger Hunt. Give a ruler to the child. Read to the child: We are going to see if you can find something in our house that is about one foot long. Find an object you think might be one foot long. Place the ruler at the left end of the object. Find where the object ends on the ruler and tell me how many inches long the object is. If the object is the same length as the ruler, it is 12 inches, or one foot, long. If it is not about one foot long, keep looking! Can you find something that is two feet long?

МАТН 1 🤛

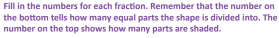


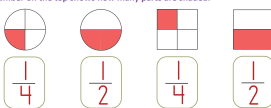
Measure the sticks to the nearest inch.

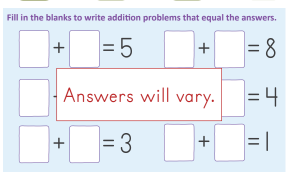




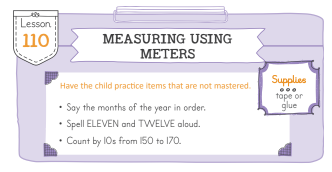












meter

 Read to the child: In the last lesson, we learned how to measure using feet. Today, we are going to learn how to measure using meters. A meter is about the length of three feet, or the length of a wagon.

> A meter is used to measure items the length of a wagon or longer. A baseball bat is also about a meter long. Is a pencil longer or shorter than a meter?

[shorter] Is a car longer or shorter than a meter? [longer]

O Have the child cut out the pieces of the meterstick on the next page and glue or tape them together. Read to the child: Take the meterstick you have created and lay it out flat on the floor. Try lying down next to it. Are you taller than a meter? How many meters long is the kitchen table or a couch? Place the meterstick on the left end of what you are measuring. Find the other end of the meterstick and place an object there to mark that end. Then move the meterstick so the first end now touches the place you marked. Continue doing this until you have measured the full length.

Read to the child: Find the orange square on the meterstick. This square is at 1 foot. Look at the length of a foot compared to a meter. Find the purple circle. This circle is at 1 inch. Find the blue triangle. This triangle is at 1 centimeter.

Circle the longest unit.

Centimeter Inch

Circle the shortest unit.

Inch Meter

Wagonload Activity. Read to the child: Circle the objects below that are less than one meter long (items that would fit inside a wagon). Put a check mark next to the object you think would be closest to a meter in length. Note: Images are not











# Quarter after 6



Subtract the cents. Include the cent sign with your answer.

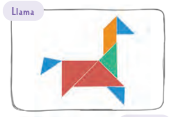
6¢	9¢
- 3¢	- 2¢
3¢	<b>7</b> ¢
8¢	7¢
- 5¢	- 4¢
<u>3</u> ¢	3¢

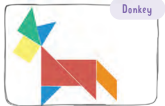
A half-dollar is worth 50 cents. Circle the coins needed to equal the same value as the half-dollar.



Complete the problems.

Use the shapes from the math box to re-create the images.



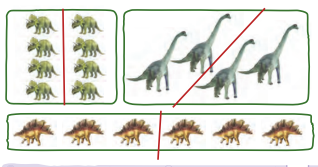


# Lesson 111

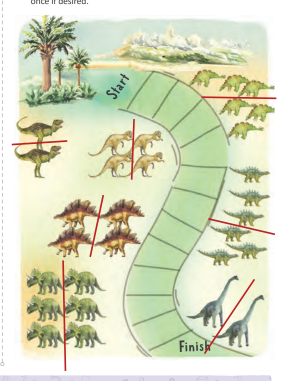
# DIVIDING ITEMS INTO TWO EQUAL GROUPS

#### Have the child practice items that are not mastered.

- $\bullet$  List all the even numbers from 0 to 10.
- Count by 5s from 50 to 80.
- Add 10 to each number: 7, 5, 40, 55, 65.
- Spell ONE, TWO, and THREE aloud.
- Take four small blue triangles from the math box. Read to the child: I'll pick up four triangles. Now I will give each of us a triangle until they are gone. Pass out the triangles. We each have two triangles, or an equal number of items. Let's try doing the same thing with three triangles. Pass out the triangles. As you can see, we can't divide three into two equal groups with nothing left over. We have two equal groups and one left over.
- Read to the child: Look at the groups of dinosaurs below. In each box draw a line to divide the dinosaurs into two equal groups.



Take the small black circle and the 1–6 dice from the math box. Read to the child: Place your circle on "Start." Roll the dice. If the number is odd, move that many spaces. If the number is even, find a group of dinosaurs with that number. Draw a line to divide the dinosaurs into two equal groups. Then roll the dice again. Continue until you reach "Finish." Play more than

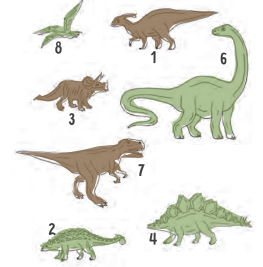


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MATH 1



Color the even-numbered dinosaurs green and odd-numbered dinosaurs brown.



Sunday	Monday	Tuesday W	July	Thursday	Friday	Saturday
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

The first box contains the circled date. In the other boxes, write the dates that are one day before and after the date below.

one day bei	ore and after the date below.
	July 24
Yesterday	July 23
Tomorrow	July 25

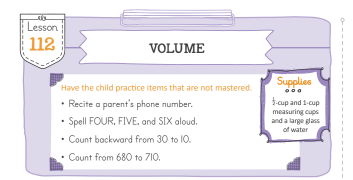
Complete each problem.

22	15
+ 16	+ 63
38	78

43	81
+ 16	+ 11
59	92

Using the boats from the math box, measure the length of the leaves in boat lengths. Write the length in each box.





O Take out the measuring cups and a large glass of water. Read to the child:

Have you ever tried to carry a gallon of milk? It is heavy because it holds a large amount of milk. What about a glass of milk? It is lighter because it holds less milk. The space the milk takes up is called **volume**. Look at these two measuring cups. Which one do you think has more space to hold more liquid? Watch as I fill up this  $\frac{1}{2}$ -cup measuring cup with water. Now I am going to pour water from the  $\frac{1}{2}$ -cup into the 1-cup measuring cup. Do you notice that the 1-cup measuring cup is not filled all the way? Let's fill up the 1-cup measuring cup. Do you think I could pour all of this water into the  $\frac{1}{2}$ -cup measuring cup? No, it would be too much. The 1-cup measuring cup can hold a greater volume of water than the  $\frac{1}{2}$ -cup measuring cup. If both measuring cups were full, which one would be lighter?

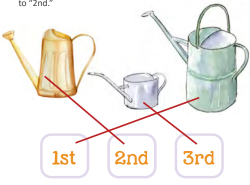
Circle the container that has the greatest volume. Cross out the container that would hold the least.



Read to the child: Put these bottles in order based on volume. Label the bottles in order from the one with the greatest volume to the one with the least volume. Use the ordinal numbers 1st, 2nd, and 3rd.

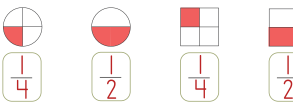


Read to the child: Which container below would hold the most liquid and thus have the greatest volume? Draw a line from that container to "1st." Which container below would hold the least amount of liquid? Draw a line from that container to "3rd." Draw a line from the remaining container to "2nd."



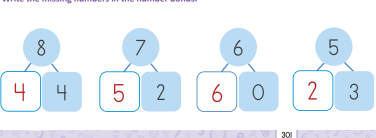


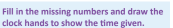
Fill in the numbers for each fraction. Remember that the number on the bottom tells how many equal parts the shape is divided into. The number on the top shows how many parts are shaded.



Subtract the cents. Include the cent sign with your answer.

Write the missing numbers in the number bonds.





MATH 1



#### Quarter after 5



Quarter to 9

# Lesson 113

#### CALENDAR PRACTICE

#### Have the child practice items that are not mastered.

- Show the fewest coins possible from the math box to equal each amount: 65¢, 84¢, 91¢, 40¢.
- Write the number words for 7 to 10 on the whiteboard.
- · Raise your right hand and then left hand.
- Spell ELEVEN and TVVELVE aloud.
- Read to the child: Look at the calendar on the next page featuring the artwork of Walt Curlee. Each of the months has a circled date. I'll point to a circled date. Let's suppose the calendar represents this year. You say the date in this format: month, day, year. Then answer the following questions using that date as today. Repeat these questions for every date circled.
  - 1. What was yesterday's date?
  - 2. What date will it be tomorrow?
  - 3. What date will it be a week from today?
  - 4. Which month was it last month?
  - 5. Which month will it be next month?
  - 6. Which month has your favorite piece of art?
- Read to the child: Look at the calendar to the right. We are going to use the letters listed on each day to solve the riddle. Follow the clues to find the correct letters to write on the lines below the calendar.

Clues 1–4 use the green-circled date. Write on the green lines.

- 1. Today
- 2. Yesterday
- 3. Tomorrow
- 4. One week from today

Clues 5–8 use the red-circled date. Write on the red lines.

- 5. Yesterday
- 6. Today

- 7. Tomorrow
- 8. One week from today

Clues 9–12 use the purplecircled date as today. Write the letter shown for each day on the purple lines.

- 9. Tomorrow
- 10. Yesterday
- 11. Today
- 12. One week from today









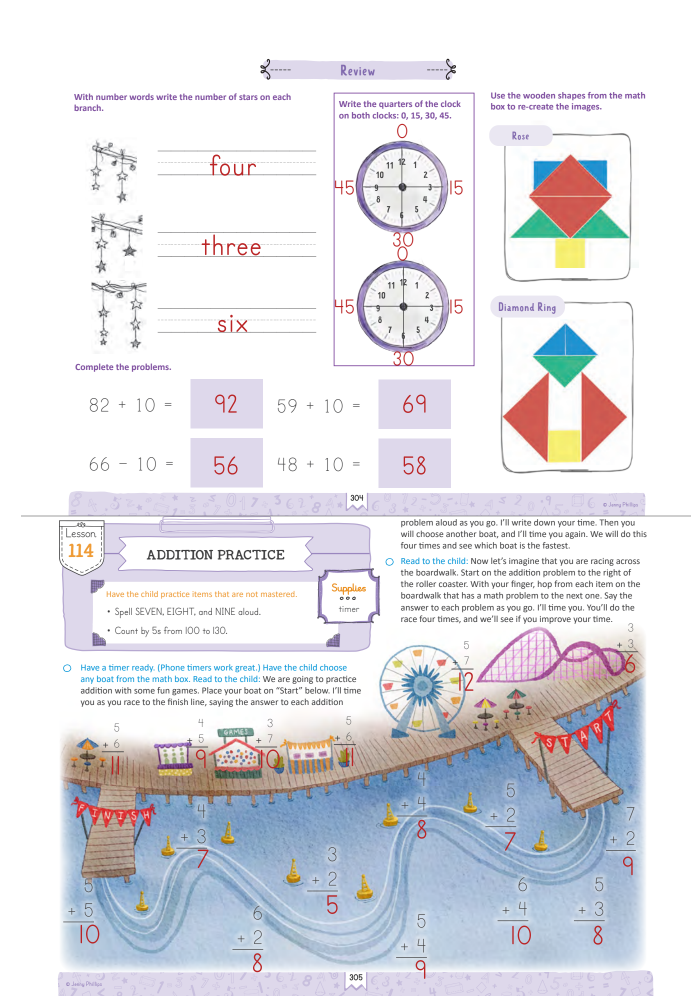












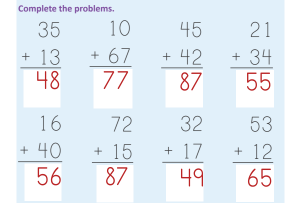


Using the boats from your math box, measure the lengths of the paddles in boat lengths. Write the length in each box.

Subtract the cents. Include the cent sign with your answer.

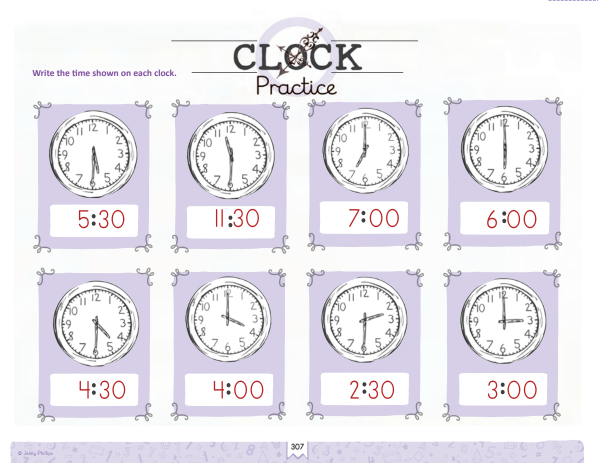


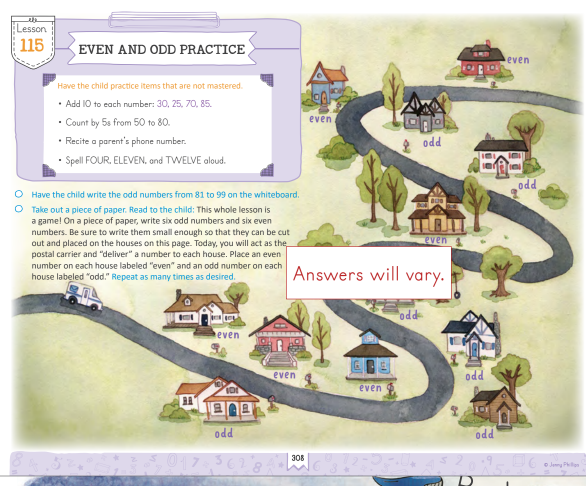


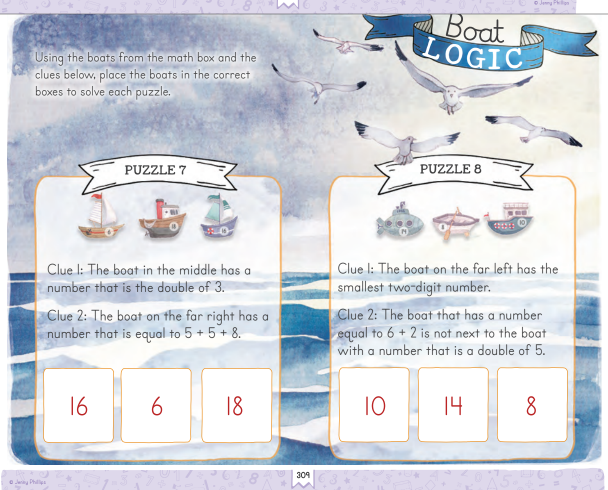


Complete the problems.

MATH 1 ≥









Complete each subtraction problem. Include the cent sign in your answer.



7¢  -   ¢   =   6¢	7¢	_	=   =	6¢
--------------------	----	---	-------	----

$\boxed{9c} - \boxed{2c} = \boxed{7c}$
--

Write the missing numbers in the number bonds.



The first box contains the circled date. In the other boxes, write the dates that are one day before and after the date below.

Nav	embe	. IU
INOV	empe	er i T

reday		
Yester	November	13

November 15



## Complete each problem.

Lesson

116







Give the child a ruler. Read to the child: Look at the icicles hanging on this window. Some are longer than others.



MEASURING PRACTICE

child each choose a clock, turn it over, and say what time the clock shows. Assuming that all times are in the

morning, have the child determine who has the clock with the earlier time. That person gets to keep the clock. The other clock is returned to the table with the rest of the clocks for the next round. Continue playing until there is only one clock left. The person with the most clocks wins. Explain that this is a game of chance, and it doesn't matter who wins. It is just a fun way to practice telling time.

## Have the child practice items that are not mastered.

- Watch the video "How to Spell Numbers 10, 11, 12."
- Say how many are in a dozen. [12]
- Count backward from 30 to I.
- Write the number words for 7 to 10 on the whiteboard.

Measure each icicle and write its length to the nearest centimeter in the box below it.

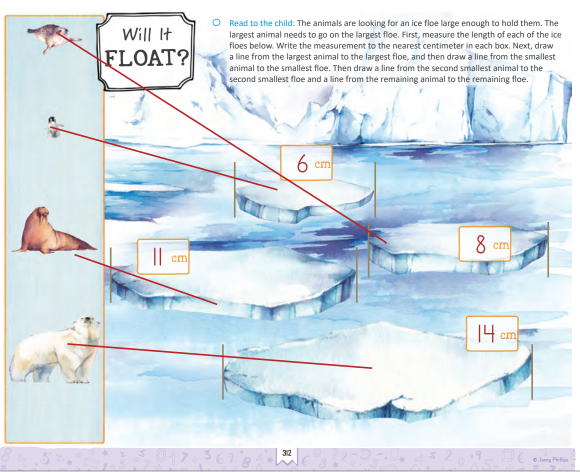


Which icicle is the longest? Which icicle is the shortest? Which icicle is longer, the 3rd or 4th one?

In our families we are all different heights. Who is the tallest person in your family? Who is the shortest?

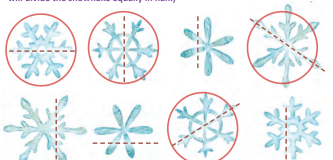
Read to the child: Look at the lengths of the snowflakes. Write the correct ordinal number next to each snowflake to put them in order from longest to shortest: 1st, 2nd, 3rd, 4th.







Circle each snowflake that has a line showing reflectional symmetry. (Hint: It will divide the snowflake equally in half.)



one, three, four, seven, eight, nine								
(	е	i	g	h	+)	r	†	е
	C	f	а	†	h	r	е	е
	d	n	f	0	u	r	h	i
	-	i	w	0	n	е	d	k
	h	n	е	d	S	С	k	h
	k	е	d	r	S	Z	h	†
	s	е	V	е	n	r	е	Ь

Number Words Word Search

Complete	the	problems.

| 6 + 9 + 3 | 19 | 16

Complete the problems.

# Lesson 117

# SUBTRACTION PRACTICE



Have the child practice items that are not mastered.

- List all the even numbers from O to IO.
- Count by 5s from 50 to 80.
- Recite a parent's phone number.
- Spell numbers EIGHT to TWELVE aloud.
- Show these times with the math box clock: 1:05, 2:45, 12:00 3:10, 4:20.
- O Take out a timer and the sailboat from the math box. Read to the child: Every Saturday from March to November you can find model boat races at Central Park in New York City. Today, you get to play as if you were in the race! Place your boat on "Start" and race across the water, answering the subtraction facts as you go. Say the answer aloud before continuing. If you would like, time yourself and see if you can improve your time. Repeat at least four times

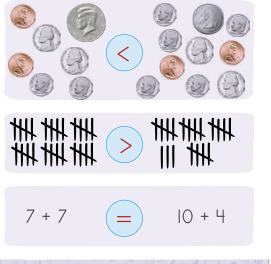


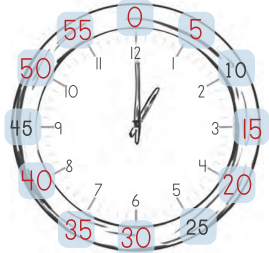
{ MATH 1 →

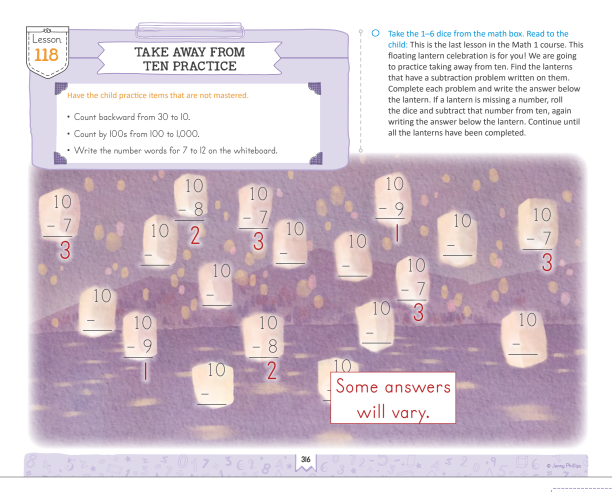


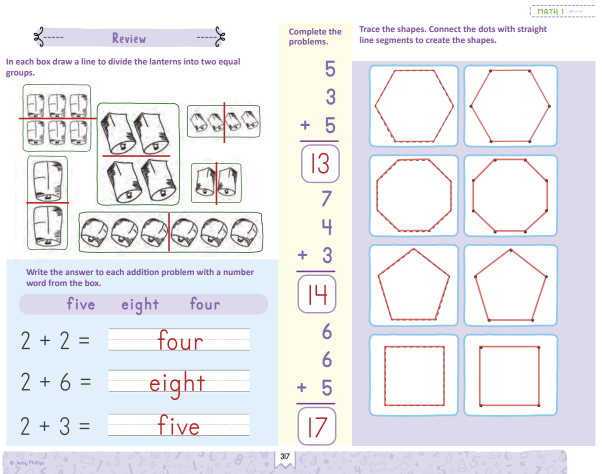
Write the less than, greater than, or equal to symbol (<, >, =) in each blue circle to compare the two sides.

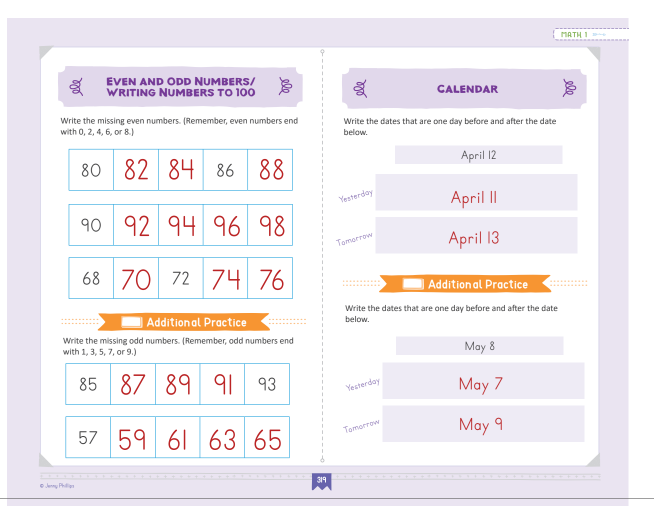
Write the correct minutes in the blue boxes by counting by 5s. Some of the boxes are filled in for you.

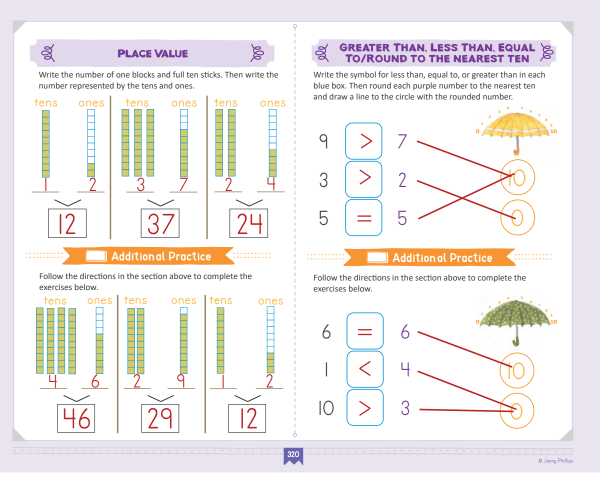














Se Control

# SUBTRACTION AND TAKING AWAY 10

Complete the subtraction problems.

#### Additional Practice

Complete the subtraction problems.

# ORDINAL NUMBERS: 1ST THROUGH 10TH

Fill in the missing ordinal numbers.



# 9th 10th

# Additional Practice

Fill in the missing ordinal numbers.

O Jenny Phillips



**S** 

# ADDITION AND ADDING 10



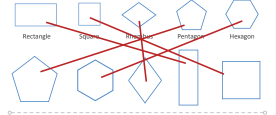
$$3 + 3 + 2 = \boxed{8} \quad 4 + 6 + 2 = \boxed{12}$$

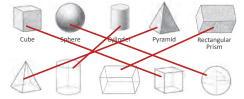
# Additional Practice

Complete the addition problems.

# ਤ SHAPES

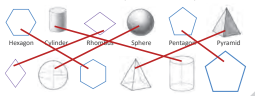
Draw a line from each labeled shape to the same shape below.





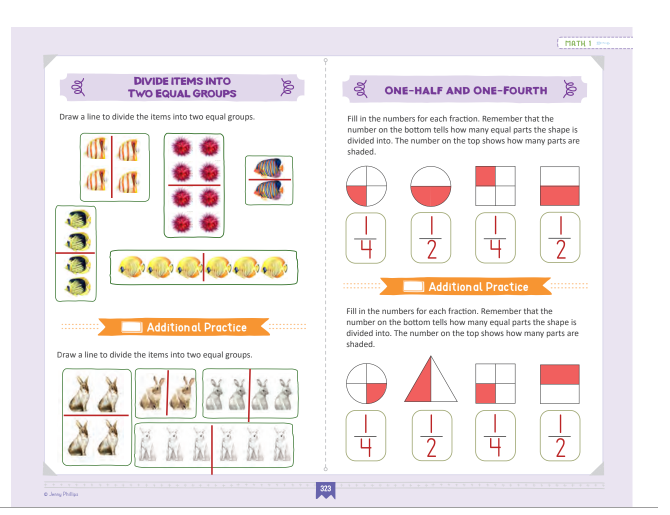
# Additional Practice

Draw a line from each labeled shape to the same shape below.



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