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## ABOUT THE COURSE

## Supplies Needed

Simply Good and Beautiful Math 4 Course Book
Simply Good and Beautiful Math 4 Answer Key
M Math 4 Mental Math Map Mysteries
且 Simply Good and Beautiful Math Scratch Pad or other scratch paper
$\Delta$ Device to access videos (highly recommended)
Q Pencils
( Crayons or colored pencils (keep on hand)
(12-inch ruler
是 Dice

## Course Overview

Math 4 consists of 120 lessons divided into four units. Each unit ends with an assessment. The course is designed to be completed by the child independently, but parents/ teachers can choose to be as involved in the lessons as they would like to be.

## Lesson Overview

Most lessons are 3-4 pages and consist of four parts: video lesson, mini lesson, lesson practice, and review.

Video Lesson: Themed videos provide detailed teaching and interactive guided practice of the lesson topic. Scan the QR code or go to goodandbeautiful.com/Math4 to access the videos.

Mini Lesson: A concise written lesson on the topic.
Lesson Practice: Practice that is dedicated to the lesson topic.

Review: Daily review of topics from previous lessons, including daily review of multiplication facts.

A Reference Guide is included at the end of the course book.

## Getting Started

$\triangle$
Simply open the course book. Students may choose to watch the video lesson or to read just the mini lesson. Please note that videos may contain material not included in the written mini lesson. After completing the video and/or mini lesson, the student should complete the lesson practice and review sections. Parents/teachers should grade their child's work daily and provide immediate help and feedback. Students who struggle with the lesson practice should be encouraged to review the mini lesson or the video for help.

Students should complete one section in their Math 4 Mental Math Map Mysteries book each time they complete a math lesson.


## Frequently Asked Questions

## 

## How many lessons should my student do each week?

$\Delta$ There are 120 lessons in the course. If your student completes four lessons per week, he or she will complete the course in a standard school year with typical breaks for vacation or sickness.

## How long do lessons take?

$\Delta$ The average time to complete a lesson is $35-45$ minutes. This includes time to watch the video, complete the practice and review sections, and practice multiplication facts.

## What if my child is too slow/fast?

© If your child takes longer than average but is understanding and retaining information, don't worry. You may want to break up the lessons. Complete the video and lesson practice at one time and the review section at another time.
$\Delta$ To avoid holes in his or her math foundation, we suggest not skipping entire levels if your child works more quickly than average but is learning new concepts. Consider having your child do multiple lessons a day to complete the course faster.
$\Delta$ If your child takes less time than average and seems to already know all the information, consider giving the Unit Assessments to see if he or she can skip any units or move on to the next course. Remember, the first few lessons of the course are review from Math 3, and it's expected that most students will know the information already.

What if my child cannot remember concepts?
© In the back of the course book is a reference guide. This page may be useful for your student to refer to as he or she is completing difficult concepts that require memorizing information such as conversions, volume, perimeter, area, long division, etc.

## Does my student have to watch the videos?

© The videos contain the bulk of the teaching and are highly recommended. However, if your student feels confident in the topic being taught, he or she can skip the video and read the mini lesson instead. A student who struggles with the lesson practice should be encouraged to go back and watch the video.
$\Delta$ Some families prefer to have the parent/teacher teach the child using the mini lesson rather than have the child watch the video lesson independently.
Is Math 4 completed independently by the child?
$\Delta$ Yes, Math 4 is designed for your student to mostly complete independently, though at times children may need parent/teacher assistance to understand a concept. Parents/teachers will need to grade their child's work and should do so on a daily basis when possible, providing immediate feedback.

## Is Math 4 a spiral or mastery program?

M Math 4 is mainly a spiral course, constantly reviewing concepts your student has learned to ensure understanding and retention of information.

## What if there isn't room to complete the work?

$\Delta$ Students should always keep scratch paper on hand while completing the lessons. The Simply Good and Beautiful Math Scratch Pad is available for purchase.

## Do you include any specific doctrine?

$\Delta$ No, the goal of our curriculum is not to teach doctrines specific to any particular Christian denomination but to teach general principles such as honesty, hard work, and kindness. All Bible references in our curriculum use the King James Version.

## UNIT 1 OVERVIEW

## LESSONS 1－30

## Extra Supplies Needed

目 ruler


## New Concepts Taught

且 commutative property of multiplication
© compare numbers through hundred millions
Q estimations（sums and differences）
$\Delta$ measurement to a quarter inch
$\Delta$ order numbers through hundred millions

## Concepts Reviewed and Expanded Upon

$\triangle$ addition（three or more addends）
$\Delta$ addition／subtraction（multi－digit，money）
是 angle classifications
$\Delta$ commutative property of addition
$\Delta$ conversion（units of length）
division（arrays，equal groups）
$\Delta$ elapsed time beyond 1 hour
E expanded form through hundred millions
$\Delta$ fact families and inverse operations
$\Delta$ fractions and mixed numbers
$\Delta$ fractions equal to one－half and one
（ geometric figures and polygons
mental math（addition and subtraction）
$\Delta$ multiplication
$\Delta$ number patterns
place value through billions
$\Delta$ round whole numbers to billions
scales
solving for unknowns
浣 subtraction across zeros
Q time

© Complete today's Math 4 Mental Math Map Mysteries activity.

* Watch the video lesson and/or read the mini lesson.


## Video Lesson

Scan the QR code or watch the video lesson on goodandbeautiful.com/Math4. The section below is used during the video.


## Mini Lesson

An unknown is a number in an equation that we don't know. An unknown can be shown as a blank space or shape but most often is represented by a letter. Often unknowns can be found using the opposite, or inverse, operation from the one found in the equation. An operation is a mathematical process. The four basic operations in math are addition, subtraction, multiplication, and division. Inverse operations are operations that undo each other.

## Inverse Operations



Addition \& Subtraction
cos
Multiplication \& Division
In an addition equation, subtraction can be used to find the unknown number.

| Addition Equation | Use the Inverse Operation | Solve for Unknown |
| :---: | :---: | :---: |
| $A+7=18$ | $18-7=A$ | $A=11$ |

Another way to find unknowns is to use fact families. A fact family is a group of math facts, or equations, that use the same set of three numbers. Different equations within a fact family can help solve for an unknown. The circled equation in the fact family listed can help solve for the unknown in the original equation.

## Fact Family



Equation


$B+5=11$


Solve for Unknown

$$
B=6
$$

An unknown can be shown as a blank space or shape, but most often it is represented by a letter.


## Lesson Practice

Solve the problems below to find the answer for each unknown letter. Then use those letters and their values to answer the riddle at the bottom. Try using inverse operations to solve the problems!
People lose me more than any other item. What am I?

$$
8 \quad \overline{7} \quad \overline{22}
$$

$\overline{9} \overline{14}$

$\overline{12} \overline{18}$

## Review

1. Write a fact family for each set of numbers. Each fact family has two addition equations and two subtraction equations.
3, 9, 12
$5,8,13$
9, 13, 22
2. Circle the numbers on the number lines that follow the pattern of skip counting by 4 s .

3. On the number lines above, put an $X$ on the numbers that follow the pattern of skip counting by 3 s . Which numbers have both a circle and an $X$ ?
4. Your mom is trying to decide if she wants to make pumpkin pie or apple pie for dessert on Thanksgiving. You volunteer to ask everyone in your entire family which type of pie he or she prefers. You talk to all 23 people who are coming. If 17 of them choose apple pie and the rest choose pumpkin pie, how many people choose pumpkin
 pie? Show your work in the box to the right.

\& Complete today's Math 4 Mental Math Map Mysteries activity.
$\Delta$ Watch the video lesson and/or read the mini lesson.

## Video Lesson

Scan the QR code or watch the video lesson on goodandbeautiful.com/Math4. The section below is used during the video.


## Mini Lesson

A fraction is a part or multiple parts of a whole. Fractions can be shown using different shapes. Circles, rectangles, and squares are most commonly used to show fractions.
Every fraction has a numerator and a denominator. The numerator is the top number in a fraction. It is the number of parts being referred to in a fraction. The denominator is the bottom number in a fraction. It is the total number of equal parts that make a whole.


The fraction for this picture has four equal parts that make a whole. The denominator for this fraction is 4. Three of the parts are shaded, so the numerator is 3 if we are finding the fraction of the circle that is shaded. We read this fraction as three-fourths and write it using a fraction bar.

Wholes can be divided equally in different ways. The greater the number in the denominator, the smaller the equal parts appear in a whole. Both shapes shown below are the same in size.


The whole on the left is divided into thirds. There are only three equal-sized parts in the whole, so the pieces are larger in size. The whole on the right is divided into eighths. Since there are eight equal-sized parts in this whole, the pieces are smaller. Continued on the next page $\gg$


You will write many different fractions in this course. They include halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths


## Lesson Practice

I. Write the fraction for the shaded part of each of the shapes.

2. Shade in parts of the shapes to match the fractions listed.

3. Fill in the blanks. Need help? Refer to the mini lesson if you get stuck.

The $\qquad$ is the number of parts being referred to in a fraction and is the top number. The $\qquad$ is the total number of equal parts that make a $\qquad$ and is the bottom number.

4. Write a fraction that shows how many people in this family are roasting marshmallows. Then write a fraction that shows how many people are wearing red shirts.
5. Draw lines to divide each shape into the fractional amount listed.

6. Divide and shade the shapes to show the indicated fractions.
7. What fraction of the letters in the word MISSISSIPPI are the letter I? $\qquad$
8. What fraction of your family is younger than I4?

## Read with your parent or teacher

You are now ready to take your first Multiplication Mastery Assessment. Have your parent or teacher quiz you on Multiplication Set A using the Multiplication Mastery Chart on page 395.

Parent/Teacher: Indicate which facts from Set A the student has mastered in the "Mastered" column on page 395. The student will continue to review and practice these facts throughout the course.

$\qquad$的
throughout the course.

## MATH MYSTERIES <br> Who Am I?

Read the clues below to determine the mystery number.

$2,411,928$


* I am more than 2,000,000
- I am less than 2,500,000.
* I have a 3 in the hundred thousands place.
* Rounded to the nearest hundred thousand, I'm 2,300,000.
- I am not inside the hexagon.
* Who am I? $\qquad$
What is the name of the shape the mystery number is in?



## Mini Lesson

When solving elapsed time problems, sometimes you are given the elapsed time and you need to figure out either the start or end time.

Steps to find the END TIME:

1. Begin at the START TIME and count forward the number of hours listed in the ELAPSED TIME.
2. Count forward the number of minutes listed in the ELAPSED TIME, and then you have the END TIME.


Steps to find the START TIME:

1. Begin at the END TIME and count backward the number of hours listed in the ELAPSED TIME.
2. Count backward the number of minutes listed in the ELAPSED TIME, and then you have the START TIME.

TIP: Use a T-Chart to help find the start or end time.


| If given the end time and elapsed | Time | Interval |
| :---: | :---: | :---: |
| time, count backward. | 9:16 PM | End Time |
| $\begin{gathered} \text { END TIME: } \\ \text { 9:16 PM } \end{gathered}$ | 4:16 PM $3: 49 \mathrm{PM}$ |  |
| ELAPSED TIME: 5 hours 27 min | Start Time |  |

## 0 <br> TRAVELING Through TIIME

Tour famous locations around the world as you use the elapsed times listed on this map to answer the questions in the practice section.


## Lesson Practice

Your vacation starts in the US state of Arizona at the Grand Canyon, one of the most popular tourist sites in the world. From there you fly to Peru. Your flight leaves at 3:28 PM. What time will you arrive?


After touring Machu Picchu, which is perched on a mountain at 7,000 feet in elevation, you board a plane to fly to Switzerland. You arrive in Switzerland at II:5I PM. What time did your flight leave?

After standing in the shadow of the mighty Matterhorn, it's time to continue on to
China. Your plane takes off at 2:42 AM.
What time will you arrive?


Standing on the Great Wall of China, which is more than 2,000 years old, was amazing. Now you are off to Australia. You arrive at 9:34 PM. What time did your flight leave?

After snorkeling in the Great Barrier Reef, you have a choice to make. Will the last stop on your trip be the Taj Mahal in India, the Great Pyramid of Giza in Egypt, or Victoria Falls in Zambia? You choose! Your flight leaves at 1:06 AM. What time will you arrive at your last stop?

I. Complete the problems.

$$
\begin{aligned}
& \text { 800,000,000 } \\
& -378,346,917
\end{aligned}
$$

## Review

2. Round the numbers to the nearest ten million and estimate the answer. Then complete the problem to see how close the estimate is.

46,393,753
$46,323,066$
$+\quad 23,723$
3. Compare the numbers and fill in the $<$, >, or = symbol.
$1,357,875$
1,357,695
37,671,204
37,678,374

## Targeted Multiplication Fact Practice

Practice any problems you missed in your Set B quiz in Lesson 23 Then complete the problems.

 87 miles to a waterfall, 22 miles to the mountains, and 104 miles to see a beautiful church. How far did you travel the first day?

Day 2
The next day you traveled 53 miles, stopped for ice cream, and then traveled 38 more miles to ride a roller coaster. Later, you traveled 126 miles and crossed a stone bridge and then drove another 219 miles to see a red rock canyon. How far did you travel on the second day of your trip?

On Day 3 you took the scenic route through the canyon for 291 miles. Then you drove 334 miles and stopped for a picnic in a field of wildflowers before driving 45 miles to a hotel with a swimming pool. How far did you travel on Day 3?

On Day 4 you drove 86 miles to have D2T 4 breakfast in a park before driving 176 miles to the museum. That afternoon you drove to the zoo, $|3|$ miles away, before finally traveling the last 24 miles to the beach. How far did you travel on Day 4?

Day 5 Your vacation is over; it's time to drive home.

Optional challenge question: How many total miles is it from your house to the beach?


## UNiT ASSESSMEnT

## Parent/Teacher

 $-----------------\}_{\text {Supplies }}$
:.:..............

Read the following information aloud to the child: Unit assessments give you practice with the mathematical concepts learned in this course without having you overpractice concepts that you have mastered. These assessments also give you practice working on exercises for an extended period of time. This helps you to extend your focus and attention span and to be better prepared for any type of testing you will have to do in the future.

Here are some tips. First, make sure to read the instructions carefully. Sometimes you can get answers wrong simply because you did not understand the instructions. Second, do not rush through exercises you think you already know. Instead, make sure to do your work carefully. And finally, if you feel you are having trouble focusing, take a quick break to do something else, like ten jumping jacks. There are no videos for Lessons 29-30.

For Lesson 29 complete all the exercises with PURPLE headers ONLY. Your parent or teacher will correct the work. If you make one or more mistakes in a section, your parent or teacher will check the orange "Additional Practice" checkbox for that section.

For Lesson 30 complete all the orange sections that are checked. If you still miss multiple problems, go back and rewatch the video or reread the mini lesson for that topic. All the principles will be reviewed again in future units. If you have only a few or no orange sections to practice, you may move on to the next unit.

## ZREADING SCALES G MEASURING

 (LESSON 23)1. Label the inch scale below with the missing half-inch and quarter-inch measurements.

2. Measure this line segment to the nearest quarter inch.

$\qquad$

## Additional Practice

1. Draw a line segment that is $2 \frac{3}{4}$ inches long.
2. Measure the following line segment to the nearest inch.

3. Find an object in your house that measures between 3 inches and 4 inches. Show it to your parent or teacher.

## a ADDITION. SUBTRACTION \& WRITING NUMBERS

 (LESSONS 19 \& 20)1. Complete each problem.

2. Write the following numbers using digits.

Twenty-four million, six hundred seventy-two thousand, nine hundred thirty-one $\qquad$
Seven billion, three hundred nineteen million, nine hundred forty-six thousand, two hundred four $\qquad$
3. Write the following number using words.

357,618,452

## -------0 $\sim$

$\qquad$ Additional Practice

Use the chart to answer the following questions.

| Object | Number |
| :---: | :---: |
|  | $48,304,971$ |
|  | $22,374,019$ |
|  | $60,000,000$ |
|  | $35,476,945$ |

1. How many cacao beans are there? Write the number in word form.



## \%. COMPARE. ORDER \& ESTIMATE NUMBERS (LESSONS $22 \& 24$ )

1. Grace completed the problem below. Round both numbers to the nearest ten thousand and estimate the answer. Based on your estimation, is Grace's answer likely right or wrong?
913413
8.85, 849
$-344,917$
690,432
2. Order the numbers below from greatest (on top) to least.

| $347,287,104$ |  |
| :---: | :--- |
| $347,841,358$ |  |
| $347,231,985$ |  |
| $347,764,020$ |  |
| $347,234,765$ |  |

## :::7:7::7:: $\square$ Additional Practice

1. Compare the two numbers and fill in the $<,>$, or $=$ symbol.

| $39,715,624$ | $39,717,842$ |
| :--- | :--- | | $2,629,374$ | $2,629,719$ |
| :---: | :---: |
| $84,617,619$ | $84,617,270$ |
| $2,674,824$ | $677,726,311$ |
|  | $492,746,997$ |

2. Round to the nearest hundred thousand and estimate the sum.

$$
2,631,049
$$

$\begin{array}{r}+1,282,437 \\ \hline\end{array}$

## \% FRACTIONS \& MIXED NUMBERS (LEssons 15 \& 21)

1. Plot and label the following mixed numbers and fraction on the number line.


$$
A=2 \frac{3}{6} \quad B=1 \frac{5}{6} \quad C=\frac{1}{6}
$$

2. Divide and shade each shape to match the fraction listed.
$\frac{2}{4} \longrightarrow$
$\frac{2}{3}$

3. Draw a picture to represent the mixed number $4 \frac{4}{6}$.
4. Write the location of each point shown on the number line.

5. Draw a picture to represent the mixed number $2 \frac{1}{4}$.

## LESSONS 31－60

## Extra Supplies Needed

Q ruler
是 measuring cups and large bowl
colored pencils or crayons

## New Concepts Taught

$\triangle$ add／subtract fractions（uncommon denominators）
是 associative property of addition
是 associative property of multiplication
是 convert improper fractions to mixed numbers
divisibility rules for 2,5 ，and 10
E exponents
目 long division（one－digit divisors）
是 order of operations
D perfect squares to 144
$\Delta$ prime and composite numbers
$\Delta$ triangle classification by angles

## Parent／Teacher Tips



As students learn more advanced concepts， they may want to refer to the Reference Guide on page 394，especially when completing the Review sections．The Reference Guide has visuals and guides to help students practice and memorize certain concepts．

## Concepts Reviewed and Expanded Upon <br> ）

© compare fractions
$\Delta$ conversion（units of volume）
$\Delta$ equivalent fractions
A fractions of a set
』 graphs（pictographs，bar graphs，and line graphs）
$\triangle$ lines of symmetry
$\Delta$ missing factors
$\Delta$ multiples and factors
© multiplication by $100,1,000$ ，and 10,000
$\Delta$ perimeter and area（rectangles，squares，and triangles）
Q problem solving with multiple steps
© reflectional symmetry
$\Delta$ rotational symmetry
$\Delta$ similar and congruent shapes
$\triangle$ temperature
$\Delta$ triangle classifications by sides

## SIMILAR AND CONGRUENT FIGURES

Q Complete today's Math 4 Mental Math Map Mysteries activity.
Watch the video lesson and/or read the mini lesson.

## Video Lesson

Scan QR code or watch the video lesson on goodandbeautiful.com /Math4.


## Mini Lesson

## Congruent is a mathematical term that

 means having the same exact shape and size. Look at the three line segments shown here.Line segment $A B$ is congruent to line
 segment EF because they are the same size.
Line segment CD is not congruent to the other two line segments because it is not the same size.

Two-dimensional (2D) figures are flat shapes with length and width but no depth. They can only be measured in two dimensions: length and width. Shapes can be categorized as congruent, noncongruent, or similar.
Congruent shapes are shapes with the exact same shape and size. If you put one congruent shape on top of another, they will align completely. Shapes that are not congruent are classified as noncongruent. Noncongruent shapes do not have the same shape and/or size.

## Congruent Same shape and size




Similar means having the same shape but not necessarily the same size. Shapes that are similar are proportional to each other, which means you can shrink or stretch the

## Noncongruent <br> Different shape and/or size



## Similar

Same shape shapes to be the same size.


MATH 4

## Lesson Practice

The ranch below has congruent and similar shapes hidden within the picture. Use the labeled shapes to answer the questions on the next page.



For each description below, write the answer on the line.

Name one rectangle that is congruent to door $R$.
Name two windows that are similar to B.
Name one triangle congruent to triangle I.
Which two triangles on the barn door are congruent?
Name a circle that is congruent to J .
How many shapes are congruent to D?
Name two triangles similar to L .
Are $C$ and $T$ congruent?
Name two rectangles that are similar to V .
Which rectangle is congruent to window $S$ ?
Name two triangles that are similar to H .
How many animals are congruent? What are they?
Which rectangle is congruent to $X$ ?
Are $V$ and $U$ congruent? $\qquad$
How many shapes are similar to $Q$ ? $\qquad$

## Optional Coloring Extension:

Color triangles similar to triangle D brown.
Color labeled rectangles black.
Color any rectangles not labeled red.
Color all similar circles green.
Color triangles similar to triangles A and H black.
Color remaining shapes any color you want.

## EXPONENTS AND PERFECT SQUARES

$\Delta$ Complete today's Math 4 Mental Math Map Mysteries activity.
Watch the video lesson and/or read the mini lesson.

## Video Lesson

Scan the QR code or watch the video lesson on goodandbeautiful.com/Math4.



## Mini Lesson

When adding the same number over and over, also known as repeated addition, we can use multiplication instead.

$$
\begin{aligned}
& \qquad \begin{array}{l}
3+3+3+3 \\
\text { How many times the } \\
\text { umber is added to itself }
\end{array}+4 \times 3 \longleftarrow \text { Number being added } \\
& 4 \text { groups of } 3
\end{aligned}
$$

When multiplying the same number over and over, we use exponents. An
exponent is a number showing how many times to multiply the number by itself. The number being multiplied by itself is called the base number. The exponent is written as a smaller number to the top right of the base number.

$$
\begin{aligned}
& \text { Factored Form } \\
& 3 \times 3 \times 3 \times 3 \\
& \text { Base } \rightarrow 3^{4} \longleftarrow \text { Exponent } \\
& \text { Exponent Form }
\end{aligned}
$$

When a base number has an exponent of 2 , we say the number is squared. A perfect square is the product of a whole number multiplied by itself. When showing perfect squares using arrays, the shape created is always a square.




5

$$
5 \times 5=25
$$

$$
5^{2}=25
$$

$6 \times 6=36$
$6^{2}=36$


6
$1 \times 1=1$ $1^{2}=1$


3

$$
3 \times 3=9
$$

$$
3^{2}=9
$$

$4 \times 4=16$ $4^{2}=16$

The numbers $1,4,9,16,25$, and 36 are perfect squares.


## Lesson Practice

I. Perfect squares make a pattern on a multiplication chart. Color in each perfect square from $\mathrm{I}^{2}$ to $\mathrm{IZ}^{2}$. The numbers $4^{2}(4 \times 4)$ and $9^{2}(9 \times 9)$ have been done for you.

2. Convert each problem from factored form to exponent form. The first one is given as an example.
$5 \times 5 \times 5 \times 5 \quad 5^{4} \quad 1 \times 1 \times 1 \times 1 \times 1 \times 1$ $\square$
$12 \times 12 \times 12$ $\square$ $7 \times 7$ $\square$ $3 \times 3 \times 3$
$6 \times 6 \times 6 \times 6 \times 6$ $\square$ $5 \times 5 \times 5 \times 5 \times 5 \times 5$
3. Fill in the missing information. The first row has been done for you.

| Exponent Form | Factored Form | Answer. |
| :---: | :---: | :---: |
| $1^{2}$ | $1 \times 1$ | 1 |
|  | $2 \times 2$ |  |
| $3^{2}$ | $4 \times 4$ | 9 |
|  | $6 \times 6$ | 25 |
| $7^{2}$ | $9 \times 9$ | 64 |
|  |  |  |
|  |  |  |
| $10^{2}$ | $11 \times 11$ |  |
|  |  | 144 |

$\square$
$\square$

## MATH MYSTERIES Sudoku

Complete each problem.


In a sudoku puzzle, you fill in the missing numbers until you have the numbers $1-9$ in each block. Each number can only appear once in a row, column, or block. TIP: If a box has more than one possible option, skip it and come back to it after filling in more boxes.

|  | 3 |  | 2 | 6 | 8 | 7 |  | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 7 | 8 | 4 | 5 |  | 2 |  |  |
| 1 |  | 2 | 9 |  |  |  | 4 |  |
| 7 | 9 | 4 |  |  | 2 | 6 | 5 |  |
|  |  |  | 6 | 4 | 9 | 3 |  | 2 |
| 3 |  | 6 |  | 7 | 5 |  | 9 | 4 |
|  |  | 3 | 7 | 9 | 6 | 4 |  |  |
| 2 | 4 |  | 5 | 8 |  | 9 |  | 7 |
|  | 6 | 7 |  |  |  | 5 | 8 | 3 |



## ORDER OF OPERATIONS

## Mini Lesson

© Complete today's Math 4 Mental Math Map Mysteries activity.
$\Delta$ Watch the video lesson and/or read the mini lesson.

## Video Lesson

Scan the QR code or watch the video lesson on goodandbeautiful.com/Math4.


The order of operations is a set of rules that states the order in which to perform mathematical operations. The correct order is shown here. To help remember the correct order, we can use this phrase below:


The first letter of each word represents a step in the order of operations. The letter " $P$ " is for parentheses, and " $E$ " stands for exponents. " $M$ " and " $D$ " are for multiplication and division, and " $A$ " and " $S$ " mean addition and subtraction

When simplifying a problem, we start with operations inside parentheses. In the purple box, $2+5$ is inside the parentheses and is done first. The sum is 7 .

Next, we look for any exponents. Exponents tell us how many times a number is multiplied by itself. The number $3^{2}$ is $3 \times 3$, which is 9 .

Then we look for multiplication and division. We multiply and divide from left to right. Whichever operation appears first in the problem is done first. The multiplication fact $7 \times 9$ is 63 .

Finally, we add and subtract, again moving from left to right. The subtraction problem 63-3 is 60 . After following the order of operations, we find the problem $(2+5) \times 3^{2}-3$ simplifies to 60 .

$$
\begin{gathered}
(2+5) \times 3^{2}-3 \\
7 \times 3^{2}-3 \\
7 \times 9-3 \\
7 \times 9-3 \\
60
\end{gathered}
$$

If we are simplifying a problem that does not have parentheses, we move to the next step. Think of it as a checklist. If a step is not found in the problem, cross it off and move to the next step.
I. Mathematical operations must be performed in a certain order. Write the following operations in the correct order in the box below.

ADD $\because S U B T R A C T$ PARENTHESES MULTIPLY:DIVIDE EXPONENTS
1.
2
3
4
2. If one operation is not present in a problem, skip it and go to the next operation. In the problem $3+4 \times 7$, there are no parentheses or exponents, so you would skip those steps and go to the next. Multiplication is the first step in this example. For each problem below, write which step you would complete first using the order of operations.

$$
\begin{aligned}
& (4+2) \times 4^{2}-1= \\
& 4-2+1= \\
& 4+2 \times 4^{2}-1= \\
& 4+2 \times 3-1=
\end{aligned}
$$

3. Write the phrase that can help you remember the order of operations.
4. Complete each problem using the order of operations. Use scratch paper if you need more room. Remember, if you have both multiplication and division or addition and subtraction in the same problem, you work from left to right.

$$
\begin{array}{ll}
10-4+(5 \times 5)= & 20-(8 \times 2)= \\
(3+5) \div 2= & 5 \times(6-3)+7= \\
4^{2}+(15 \div 3)= & 6 \times 4+5-10= \\
12-(3 \times 2)+2^{2}= & 2^{2} \div 2+(4 \times 1)=
\end{array}
$$



## $P \ldots \ldots \ldots$ <br> P

$D_{\ldots} \ldots A_{\ldots}$ $\qquad$
$\qquad$ s -

## Review

I. Luis' family has a llama farm in the mountains of Peru. They bought five new llamas and are building a corral for them. Using the diagram, find how many feet of fencing they will need to build the new corral.
2. Luis knows that they need at least 2,000 sq ft of grass for the five new llamas. Is the new corral big enough? What is the area of the new corral?

3. Find the congruent shapes and color each set the same color.

4. Which fraction is the greatest? Divide and shade the shapes to find out. Circle the greatest fraction.




It's time to take your next Multiplication Mastery
Assessment. Have your parent or teacher quiz you on Multiplication Set C, using the Multiplication Mastery Chart on page 395.

Parent/Teacher: Indicate which facts from Set C the student has mastered in the "Mastered" column on page 395. Your student will continue to review and practice these facts throughout the course.

## FACT FAMILY LOGIC

$\Delta$ Complete today's Math 4 Mental Math Map Mysteries activity

This lesson does not have a video. Read through the mini lesson carefully, and then complete the assignment on the next page.

## Mini Lesson

```
Fact Family for 5, 6, II
    5+6=11
    6+5=11
    11-5=6
    11-6=5
```

A fact family is a group of math facts that uses the same three numbers to create two addition (or multiplication) equations and two subtraction (or division) equations.

You've learned about addition and subtraction fact families like this one on the left.

A fact family for multiplication and division uses a group of three numbers that are related through multiplication and division. You can create a fact family by starting with a multipli cation fact. For example: $2 \times 5=10$.

Using the numbers 2,5 , and 10 , we can create two multiplication facts and two division facts to complete our fact family.

Fact Family for 2, 5, 10
$2 \times 5=10$
$5 \times 2=10$
$10+5=2$
$10 \div 2=5$

## Crack the Cookie Code

Welcome to Milk \& Cookies Bakery. Isaiah and his mother, Ruth, make fresh cookies each morning in preparation for the many customers who stop by for a sweet treat throughout the day.

Isaiah loves baking cookies with his mother. He especially loves when he gets to decorate the cookies and place them on the shelves. Sometimes customers will call in to order cookies for pickup. When Ruth is in the back baking cookies, she allows Isaiah to answer the phone and write down the orders.

On this particular morning, the phone rings constantly. Isaiah takes eight orders over the phone. He has to get the orders prepared quickly before the customers arrive to pick up their cookies.

Let's help Isaiah prepare the orders by completing the logic activity below.

## L Logic Activity

Remove the picture of the Milk \& Cookies Bakery before starting this section. On the display shelves, there are 13 trays of cookies. Each type of cookie is labeled with a number. These numbers represent the numbers in specific multiplication and division fact families.

The orders listed on page 143 show eight different fact families. There are missing numbers in each of the fact families. Using the numbers already shown, complete the four facts in each fact family. Once you find the missing numbers, write the three numbers that make up that fact family on the blank spaces next to the words "Fact Family."

Each order placed over the phone has three different types of cookies. To find out which cookies go with each order, find the three numbers on the cookie trays that match the three numbers for each fact family. Using the color indicated on each order sheet, color the white circles next to the cookie tray numbers that match the fact family numbers for each order. The first one is done for you.

$\underline{2} \times \underline{6}=\underline{12}$
$\underline{6} \times \underline{2}=12$
$\underline{12} \div \underline{2}=\underline{6}$
$\underline{12} \div 6=\underline{2}$

Fact Family for $2,6,12$

## 00000000000000000

$$
\begin{aligned}
& \text { Order \#5 } \\
& 10 \times \ldots=- \\
& \ldots \times-=- \\
& -6=-
\end{aligned}
$$

Fact Family for $\qquad$


Fact Family for $\qquad$



000000000000000
Order \#7
$\ldots \times 6=$
_ $^{\times}$_ $=$
$30 \div$ _ $=$ _
_ $\div$ — $=$
Fact Family for

## 00000000000000

Order \#4
_ ${ }^{\times}$_ $=$ $=$
_-
$\times$ _ $=1$
$\ldots \div 3=$
_ $\div$ _ $=$
Fact Family for $\qquad$


> Isaiah wants to put the name of each customer on the correct bag of cookies. Use the alphabet code below to figure out the name of each customer he should write.
(1) $\frac{10}{10} \frac{1}{5}$ (2) $\frac{1}{5} \frac{1}{5}$

|  | в | c | - | E | F |  |  |  |  |  |  | M | N |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | 4 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

(3)
(6)
(4)
$\overline{18} \overline{5} \overline{24}$
(7)
(8)


## Mini Lesson

Two ways to classify a triangle are by the measures of its angles or by the lengths of its sides. Let's learn about both.

## CLASSIFYING BY ANGLES

To classify a triangle by its angle measures, begin by looking at its angles. If a triangle has an angle that measures 90 degrees, which is often shown by a little square symbol, it is a right triangle. If it has an obtuse angle (between 90 and 180 degrees), it is an obtuse triangle. If all the angles are acute angles (less than 90 degrees), it is an acute triangle.

## RIGHT TRIANGLE



One right angle

OBTUSE TRIANGLE


One obtuse angle

ACUTE TRIANGLE


Three acute angles

## CLASSIFYING BY SIDES

Another way to classify a triangle is by looking at its side lengths. If all three sides are of equal length, it is called an equilateral triangle. If two sides of a triangle are of equal length, it is called an isosceles triangle. If no sides are of equal length, it is called a scalene triangle.

EQUILATERAL TRIANGLE


All sides of equal length

ISOSCELES TRIANGLE


Two sides of equal length

SCALENE TRIANGLE


6 m
No sides of equal length


This bridge has many different types of triangles. The triangles on the left side of the bridge show side lengths. The triangles on the right side of the bridge show angle measures. Find each type of triangle described below and, using colored pencils, color one triangle on the bridge for each description. NOTE: Triangles may not be drawn to scale.

## By Side

## This SCALENE triangle has

two sides that measure
10 meters and 9 meters.
Color this triangle GREEN.

## By Angle

|  | 1.10 |
| :--- | :--- |
|  |  |
|  |  |
|  | 0.60 |

## This EQUILATERAL

triangle has equal sides that measure 5 meters. Color this triangle BLUE.

This ISOSCELES triangle
has two sides that measure 5 meters. Color this triangle RED.

This ACUTE triangle has an angle that measures $57^{\circ}$ and an angle that measures $70^{\circ}$. Color this triangle GREEN.

This RIGHT triangle has an angle that measures $30^{\circ}$ and an angle that measures $60^{\circ}$. Color this triangle RED.


This OBTUSE triangle has an angle that measures $120^{\circ}$. Color this triangle BLUE.

This ACUTE triangle has three angles that measure $60^{\circ}$. Color this triangle YELLOW.

## This SCALENE triangle has

 two sides that measure 6 meters and 8 meters. Color this triangle ORANGE.This ISOSCELES triangle has two sides that measure 5 meters. Color this triangle PURPLE.

This ACUTE triangle has an angle that measures $80^{\circ}$ and an angle that measures $30^{\circ}$. Color this triangle ORANGE.

This RIGHT triangle has an angle that measures $53^{\circ}$ and an angle that measures $37^{\circ}$. Color this triangle PURPLE.

## LESSONS 61-90

## Extra Supplies Needed

( 1 standard dice
$\Delta$ colored pencils or crayons

## New Concepts Taught

$\triangle$ add/subtract decimals to the thousandths place
$\Delta$ change mixed numbers to improper fractions
$\Delta$ circles (center, radius, and diameter)
$\Delta$ distributive property
$\triangle$ find mixed numbers using long division
$\triangle$ geometric transformations
$\triangle$ long division (with remainders)
$\Delta$ long division (zero in the quotient)
© measuring turns
$\Delta$ multiplication (two-digit by two-digit)
© perimeter and area (irregular shapes)
$\Delta$ reducing fractions to simplest form
$\triangle$ tessellations (regular and semi-regular)
$\triangle$ volume of cubes
© volume of rectangular prisms

## Concepts Reviewed and Expanded Upon

$\Delta$ conversion (units of length)
© geometric solids
$\triangle$ multiplication (multiples of $100,1,000$, and 10,000 )
$\Delta$ naming geometric figures
Q patterns
$\Delta$ quadrilateral classification
© Roman numerals


## Parent/Teacher Tips

Students will complete multiplication facts in every lesson in Unit 3; however, they will not be prompted to practice the multiplication Sets A-D anymore. Memorizing these facts is vital. If the child is still struggling, consider continuing daily practice using Musical Multiplication or another method.

## Mini Lesson

A multiple is the product of a number and an integer. Skip counting is one way to find the multiples of a number.


When multiplying a number by $10,100,1,000$, or 10,000 , multiply the 1 times the number, and then write the same number of zeros in the problem at the end.

$$
\begin{array}{lll}
4 \times 10=? & 4 \times 1,000=? & 4 \times 10,000=? \\
4 \times 1=4 & 4 \times 1 & 4 \times 1 \\
4 \times 10=40 & 4 \times 1,000=4,000 & 4 \times 10,000=40,000
\end{array}
$$

The same strategy can be used when multiplying by multiples of 10,100 , 1,000 , or 10,000 . Instead of multiplying the number by 1 , multiply by all the digits that are NOT zero. Then write the number of zeros in the problem at the end.

$$
\begin{array}{rlrll}
40 \times 300 & =? & 5 \times 4,000=? & & 2 \times 40,000 \\
4 \times 3 & =12 & 5 \times 4 & =20 & \\
4 \times 4 & =8 \\
40 \times 300 & =12,000 & 5 \times 4,000=20,000 & 2 \times 40,000 & =80,000
\end{array}
$$



MAxed
OUT
MULTIPLICATION
Surf the wave by completing each multiplication problem.

$$
4 \times 40=
$$

$$
5 \times 40,000=
$$

$$
2 \times 700=
$$

$$
10 \times 3,000=
$$

$$
12 \times 20=
$$

$$
6 \times 300=
$$

$$
3 \times 20 ; 000=2
$$

$$
7 \times 50=\quad 6 \times 400=
$$

I. Continue each number pattern.
$3,11,19,27,35$, $\qquad$
$1,2,4,8$, $\qquad$ , .

153, 156, 159 $\qquad$ ——
$75,66,57,48$ $\qquad$
2. Complete each problem to find the value of the letter.
$25+F=47 \quad 58-B=12 \quad 36 \div M=6$
F $=$ $\qquad$ $B=$ $\qquad$ $M=$ $\qquad$ $-$
$G+16=39$
$12 \times Z=72$
$A \times 9=54$
$G=$ $\qquad$ $Z=$ $\qquad$ $A=$ $\qquad$
3. Round each number to the nearest thousand. Hint: Underline the digit in the thousands place and circle the digit to the right.

## 12,287

3,877
647,515
4. Round each number to the nearest ten million. 34,147,362 756,942,025

## Review

5. Draw a line from each image to the angle type.

right

acute
obtuse
6. Jerry's plane leaves London at $5: 42$ AM and arrives in Paris at $10: 31 \mathrm{AM}$. How long is the flight?
7. Compare the numbers and write $a<$ or > symbol.

8. Complete each problem.

|  | 517 | 547,658 |
| ---: | ---: | ---: |
| $1,254,142$ | 250,475 | 87,642 |
| 2,415 | 6,344 | 3,510 |
| $+\quad 84,574$ |  |  |

## Multiplication MASTERY

OPTIONAL: Time yourself to see how long this page takes you to complete. Try to beat your time when you complete the mastery page again, later in this unit.



## DECIMALS

© Complete today's Math 4 Mental Math Map Mysteries activity.
且 Watch the video lesson and/or read the mini lesson.

## Video Lesson

Scan the QR code or watch the video lesson on goodandbeautiful.com/Math4.


## Mini Lesson

The numbers we use every day are part of a number system called the base10 or decimal system. Place value is the value a digit represents based on its place in a number.

Place values to the right of the ones place are less than one. A decimal number is a number that has a decimal point. The decimal point is a dot that separates a whole number from a fractional part. If there are no fractional parts, a decimal point is not needed.

## Decimal Number



The value of each place is ten times greater than the place to the right and ten times smaller than the place to the left. Multiply by ten to move one place value to the left. Divide by ten to move one place value to the right. To find the first three place values to the right of the ones, continue to divide by tens.


The first three place values to the right of the decimal point are tenths, hundredths, and thousandths.

| TENTHS | HUNDREDTHS | THOUSANDTHS |
| :---: | :---: | :---: |
| $1 \div 10=\frac{1}{10}=0.1$ | $\frac{1}{10} \div 10=\frac{1}{100}=0.01$ | $\frac{1}{100} \div 10=\frac{1}{1,000}=0.001$ |

Use the clues and the number bank below to fill in the correct answers. Then use the numbers above the colored lines to answer the question at the bottom.

I have a 3 in the tenths place. $\qquad$ . $\qquad$
I have a 1 in the thousandths place. $\qquad$ . $\qquad$
I have a 3 in the hundredths place. $\qquad$ - $\qquad$
I have an 8 in the tenths place. $\qquad$ - $\qquad$
I have a 1 in the hundredths place. $\qquad$ - $\qquad$
I have an 8 in the thousandths place. $\qquad$ - $\qquad$

```
1.308}661.3
```

```
1.308}661.3
```

How many times on average does a hummingbird beat its wings in one minute?
$\qquad$ , $\qquad$ . $\qquad$ $-$

## Lesson Practice

I. Fill in the missing decimal place values.

2. Follow the instructions to write the number below.
a) Write a 7 in the hundredths place.
b) Write a 4 in the ones place.
c) Write a 3 in the thousandths place.
d) Write a 5 in the tenths place.
e) Write a 1 in the tens place.

f) Write a 2 in the hundreds place.
3. Circle every decimal number that has a 4 in the tenths place.

$$
\begin{array}{llllllll}
64.32 & 9.47 & 4.841 & 0.74 & 673.45 & 0.489 & 4.6 & 0.244
\end{array}
$$

4. Circle every decimal number that has a 7 in the hundredths place.

$$
\begin{array}{llllllll}
72.51 & 7.87 & 14.247 & 0.27 & 123.74 & 0.574 & 1.7 & 0.674
\end{array}
$$

5. Circle every decimal number that has a 2 in the thousandths place. $\begin{array}{lllllll}32.522 & 7.286 & 14.247 & 0.652 & 123.24 & 0.542 & 2.674\end{array}$
I. Shade the shapes to represent each mixed number. Then use the shaded shapes to write the improper fraction.

6. Write all the multiples of I 2 between 60 and I 32 .

$$
60
$$

$\qquad$ , , $\qquad$ 132
3. Find the volume of each object.

$\qquad$ cubic in $\qquad$ cubic in

cubic ft $\qquad$ cubic in $\qquad$ cubic cm
4. Find the measurement of the missing side. Then find the perimeter and area. Hint: Divide this shape into three smaller rectangles.

5. Round to the nearest hundred thousand.

3,418,285
|2,375,20|
6. Circle all the triangles that are congruent to the first triangle.

7. Complete each problem. Use scratch paper if necessary.
$2 \longdiv { 1 , 7 6 4 }$
$9 \longdiv { 5 1 3 }$
$4 \longdiv { 2 9 6 }$

| 6 | 9 |
| :---: | :---: |
| $\begin{array}{r} \\ \times 4 \\ \hline\end{array}$ | $\times 5$ |
| 9 | 12 |
| +8 | $\times 12$ |
| 3 | 5 |
| + 5 | $\times 4$ |
| 6 | 3 |
| + 5 | $\times 12$ |
| 8 | 8 |
| $\begin{array}{r}8 \\ \times 8 \\ \hline\end{array}$ | $\begin{array}{r}8 \\ \times 5 \\ \hline\end{array}$ |
| 7 | 12 |
| $\times 6$ | +6 |
| 4 | 3 |
| +88 | $\begin{array}{r} \\ \times 7 \\ \hline\end{array}$ |
| 7 | 4 |
| +5 | +12 |

## LONG DIVISION: ZERO IN THE QUOTIENT

## Mini Lesson

Sometimes when you are completing a division problem, a digit cannot be divided by the divisor. When this happens, you write " 0 " in the quotient. The 0 is an important placeholder, and it may be in the middle of a quotient or at the end.
In this example on the right, we have already divided the 6 by 3 and brought down the 1 . That 1 cannot be divided evenly by 3 , so a 0 is written as the second digit of the quotient. It is an important placeholder because it tells us exactly how many tens are in our quotient: 0! We then continue through the long division steps to complete the problem.
We can check the answer by multiplying the quotient by the divisor: $206 \times 3=618$. It's the same as the dividend, so our answer is correct!

Remember, 0 is an important placeholder. Without the 0 , the quotient would have been 26 . We can see this quotient would be incorrect because when we check the answer we get $26 \times 3=78$.


206
$3 \longdiv { 6 1 8 }$
$-6 \downarrow$
$-6 \downarrow$
01
-0
18
-18
0


210
$4 \longdiv { 8 4 0 }$
$-\frac{8}{0} \downarrow$
$-\frac{4}{00}$

cos
Here is an example where the 0 is needed at the end of the quotient. Every digit in a dividend must be divided by the divisor or brought down. Zero ones divided into four groups is 0 in each group. So a 0 is written as the last digit in the quotient. We can check the answer using multiplication!
Check the answer

| 210 |
| ---: |
| $\times \quad 4$ |
| 840 |

## Complete each problem using long division on scratch paper.

1. Daisy drove 240 miles in 3 hours. If she drove the same number of miles each hour, how many miles did she drive each hour?
2. Marco is trying to fit 618 books equally on 3 bookshelves. How many books will he put on each shelf?
3. Chelsea flew 2,730 miles in 7 hours. If she flew the same number of miles each hour, how many miles did she fly each hour?
4. Michelle makes the same amount of money each week at her job. After 5 weeks of dog walking, she earned $\$ 530$. How much did she make each week?


## Lesson Practice


5. Darius and Jamal caught 120 trout at the fishing hole. How many fish will each boy get if they split them equally?
6. Isabella works at a local pizza restaurant. She made 612 pizzas in the last 6 days. If she made the same number of pizzas each day, how many pizzas did she make each day?
7. Kim and Juan are baking cookies for a fundraiser. They baked 428 cookies and packaged them in groups of 4 . How many cookie packages do they have?
8. Gerald volunteered for 50 hours over the last 5 days. If he volunteered the same number of hours daily, how many hours did he volunteer each day?
9. Kojo is helping to build a school for boys and girls who live in the African village of Nzuri. There are 320 students who will be divided evenly into 8 classrooms. How many students will be learning in each classroom?

10 Complete each problem below. Then use the answers to complete the dot-to-dot picture on the next page. Start at the red number I. Draw a line to the answer to Problem 2, and then draw a line to the answer to Problem 3. The numbers in red have been done for you; simply find that number on the dot-to-dot.

| I. 1 | 2. $400 \times 20=$ | 3. $12 \times 300=$ | 4. $60 \times 50=$ | 5. 5 |
| :---: | :---: | :---: | :---: | :---: |
| 6. IV - | 7. XXVII - | 8. CX - | १. | $10 .$ |
| II. $2 \longdiv { 2 5 4 }$ | 12. $4 \longdiv { 7 3 5 }$ | I3. $5 \longdiv { 3 5 5 }$ | $14 .$ $8 \longdiv { 1 6 9 }$ | 15. 15 |
| 16. $6 \times 4=$ | 17. $8 \times 7=$ | 18. $6 \times 9=$ | 19. $5 \times 12=$ | 20. 20 |
| 21. $\frac{1}{3}+\frac{4}{21}=-$ | 22. $\frac{7}{8}-\frac{1}{2}=-$ | 23. $\frac{9}{20}+\frac{1}{5}=-$ | 24. $\frac{4}{6}-\frac{7}{24}=$ | 25. 25 |
| 26. $31.745-9.6=$ | 27. $4.57-0.004=$ | 28. $61.9-4.78=$ | 29. $8.32-1.5=$ | 30. 30 |
| 31. $3 \times 7=$ | 32. $9 \times 7=$ | 33. $12 \times 4=$ | $\text { 34. } 6 \times 6=$ | 35. 35 |
| 36. $34 \mathrm{yd}=\ldots \mathrm{ft}$ | 37. $6 \mathrm{ft}=\ldots$ in | 38. $30 \mathrm{~mm}=\ldots \mathrm{cm}$ | 39. $600 \mathrm{~cm}=$ $\qquad$ m | 40. 40 |
| 41. $23 \times 14=$ | 42. $45 \times 19=$ | 43. $27,23,19,15$ | 44. $7,14,21,$ | $45.45$ |
| 46. Radius $=13 \mathrm{~cm}$ <br> Diameter $=$ $\qquad$ cm | 47. Radius $=32 \mathrm{ft}$ <br> Diameter $=$ $\qquad$ ft | 48. Radius $=$ $\qquad$ in <br> Diameter $=140$ in | 49. Radius $=$ $\qquad$ m <br> Diameter $=84 \mathrm{~m}$ | $50 .$ $50$ |



## UNIT 4 OVERVIEW

## LESSONS 91－120

## Extra Supplies Needed

（ 2 standard dice
且 1 quarter
制 colored pencils or crayons

## New Concepts Taught

是 add／subtract mixed numbers（uncommon denominators）
© compare decimal numbers to the thousandths place
効 estimation（multiplication and division）
且 long division（check quotients using multiplication）
是 long division（decimal numbers）
$\Delta$ long division（two－digit divisor）
Q mean，median，mode，and range
$\Delta$ mental math（multiplication）
$\Delta$ multiplication（decimal numbers）
是 multiplication（three－digit by two－digit）
Q percents
是 round decimal numbers to the ones and tenths place
是 short division
是 write fractions and mixed numbers as decimals

## Concepts Reviewed and Expanded Upon

$\Delta$ compare positive and negative numbers
$\Delta$ conversion（units of weight）
$\Delta$ coordinate graph
$\Delta$ fractions of a set
$\Delta$ identify positive and negative numbers
$\square$

## ADDING AND SUBTRACTING MIXED NUMBERS

Q Complete today's Math 4 Mental Math Map Mysteries activity. $\Delta$ Watch the video lesson and/or read the mini lesson

## Video Lesson

Scan the QR code or watch the video lesson on goodandbeautiful.com/Math4.


## Mini Lesson

Adding and subtracting mixed numbers is similar to adding and subtracting fractions In these two problems, the fractions have common denominators. For the addition problem, add the whole numbers, and then add the fractions. For the subtraction problem, subtract the whole numbers, and then subtract the fractions.


Sometimes the fraction parts will not have a common denominator. Before any addition or subtraction can take place, the fraction parts of the mixed numbers must have a common denominator. Once a common denominator is found, the mixed numbers can be added or subtracted by first adding or subtracting the whole numbers and then adding or subtracting the fractions.


In this problem the fractions do not have a common denominator. We must find a common denominator before adding.

$$
5 \frac{7}{9}-2 \frac{1}{3}=
$$

In this problem the fractions do not have a common denominator. We must find a common denominator before subtracting.


We find an equivalent fraction for one-third with a denominator of nine and replace one-third with three-ninths.




## Materials

- Common board I" $\times 6^{\prime \prime} \times 3^{\prime}$
- Common board I" $\times 5^{\prime \prime} \times 3^{\prime}$
- ${ }^{\#} 8 \times 1 \frac{3}{4}$ " outdoor or galvanized screws (qty. 15)
- \#08 square bend screw hook
- Power drill
- $1 \frac{1}{8}$ " wood-boring spade drill bit
- $\frac{3 "}{32}$ twist drill bit
- Handsaw (or chop saw)


## Preparation

## Cut List

I. Measure and cut pieces for birdhouse using a handsaw or chop saw (see cut list).
2. Measure and cut side piece angles and corners of floor piece (see figure ${ }^{\#}$ ).
3. Measure and mark center of bird hole. Use wood-boring spade to drill the hole (see figure \#2).
4. Measure and mark screw holes. Predrill holes using twist drill bit (see figure \#3).



Figure \#


Figure \#2


Line up the tip of the spade drill bit with the center of the bird hole, and then drill through until the spade comes out the other side.

3. Slide floor piece in position. Drill screws into back and left side.

## Instructions

I. Attach back piece to left side. Make sure the left side's top slants down away from back piece.

4. Attach front to left side and floor. Drill screw into top hole only for right side, making sure it is not snug. This screw will act as another hinge.
7. Attach birdhouse to tree, post, or fence. In early winter, ease the side door open to clean out old nests. Make sure there old nests. Make sure th
are no birds still living in the nest before
removing it.

2. Attach right side to back. Drill screw into hole so it is not snug. This screw will act as a hinge.
5. Attach roof to front, and then to back. There will be a $\frac{1}{4}$ gap between roof and top of sides to allow for airflow.


 + le hinge

ere out -

6. Use pliers to screw the square bend screw hook clockwise into bottom right hole on front piece. This will lock the right side in place. To unlock, twist screw counterclockwise enough so that the right side can be opened.


T
$\Delta$ Complete today's Math 4 Mental Math Map Mysteries activity
$\Delta$ Watch the video lesson and/or read the mini lesson.

## Video Lesson

## Scan the QR code or

 watch the video lesson on goodandbeautiful.com/Math4.$$
1 0 \longdiv { 2 , 4 9 7 }
$$



$$
\begin{array}{r}
52 \\
10 \begin{array}{r}
520 \\
-50 \downarrow \\
\hline 20 \\
-20
\end{array}
\end{array}
$$




## Mini Lesson

Dividing by 10 is a type of math problem that can be completed by using long division. Remember, the four steps of long division are repeated until there are no more digits to bring down.

If we divide 520 into 10 equal groups, there will be 52 in each group and no remainder. If we divide 3,740 into 10 equal groups, there will be 374 in each group and no remainder.

In both of these problems, the dividends end in a 0 , and there is no remainder in the quotient. When dividing 10 into a number that ends with 0 , there is no remainder.

If we divide 6,896 into 10 equal groups, there will be 689 in each group with 6 left over. The quotient for this problem is 689 R6.


## Hot Dogs



Complete each division problem as you learn about hot dogs around the world.

## In Peru hot dogs are sliced and served over fries with ketchup, mayo, and mustard.



## $1 0 \longdiv { 2 , 5 7 0 }$

In Sweden hot dogs are wrapped up with mashed potatoes,
shrimp salad, and

© Complete today's Math 4 Mental Math Map Mysteries activity.
$\triangle$ Watch the video lesson and/or read the mini lesson.

## Video Lesson

Scan the QR code or watch the video lesson on goodandbeautiful.com/Math4.


## Mini Lesson

Here is a group of four dots; $\frac{1}{4}$ of this group is 1 of the dots.


We can use money to help us learn some common fraction and decimal equivalents. A dollar can be broken down into a group of four quarters.

Remember, a quarter is $\$ 0.25$, and a quarter is $\frac{1}{4}$ of a dollar.


Three quarters is $\$ 0.75$, and three quarters is $\frac{3}{4}$ of a dollar. $\square \pi \quad \frac{3}{4}=0.75$

A dollar can also be broken into a group of two half-dollars. One half-dollar is $\frac{1}{2}$ of a dollar, which is $\$ 0.50$.


Recall that zeros can be placed at the end of a decimal number without changing its value: $0.5=0.50$. Amounts of money are usually written to the hundredths place, even if there are zeros in the tenths or hundredths places.
To write the mixed number $3 \frac{1}{2}$ as a decimal number, the whole number remains the same, and the fraction is written as a decimal. Since $\frac{1}{2}=0.5$, the decimal number is 3.5 .

$$
3 \frac{1}{2}=3.5
$$

$$
6 \frac{3}{4}=6.75
$$

To write the mixed number $6 \frac{3}{4}$ as a decimal number, the whole number remains the same, and the fraction is written as a decimal. Since $\frac{3}{4}=0.75$, the decimal number is 6.75 .

MATH PATH
$4 \frac{2}{4}$
Simplify each mixed number, and then convert it to a decimal number. Write your answers in the white boxes. The first has been done for you. Then find your answers in order to help the monkey navigate the maze. Use a white crayon to trace your path.



[^0]
## TREASURE HUNT

## Are you ready to go on a treasure hunt? Use the ordered pairs listed to find

 the path to the treasure chest. As you find each point, write the letter for that ordered pair in the box at the bottom of the next page. Connect the points in order as you travel across the map.

Path to the Treasure
$(5,1)$
(6, ${ }^{1}$ )
(4, 3)
(3, ${ }^{1}$ )
$(2,6)$
(5,7)
( 7,7 )
(7,5)
(8, 3)
$(9,2)$

You found the treasure! The treasure chest is full of beautiful jewels. For each multiplication and division problem, find the missing number represented by the jewel, and write that number next to the jewel. Once you have found the number for a jewel, use that same number in the next problem working from top to bottom, and then up to the next column. Once it is completed, you will have solved for all the missing jewels, and you will find the last pieces to the puzzle in the box below.

## $20 \div 5=$ <br> \$ $\times 4=24$ <br> 

Find this verse in your Bible and write it down on the lines provided.

$\qquad$

## REVIEW GAME: UNITS 3 AND 4

\& Complete today's Math 4 Mental Math Map Mysteries activity. Are you ready to continue exploring the country of Italy? Let's get started. Remember to follow the itinerary below and to complete each of the problems in that specific city box before moving on to the next city.

## DAY 6

You leave Pisa and head for Florence. You start driving at 9:05 AM and drive for 1 hour and 22 minutes. What time do you arrive?

You're only passing through Florence, but you drive by the Florence Cathedral with its amazing terracotta-tiled dome.
Three hours later you arrive in Rome, the capital of Italy. You're excited to see the ruins of Ancient Rome, like the Pantheon and Colosseum.

## DAY 7

Today's itinerary takes you to the archaeological site of Pompeii to stand in the shade of Mount Vesuvius, the famous volcano that covered the thriving town with ashes in 79 AD.


Find the area of each triangle


8 in

sq in
Find the perimeter and area of the shape below.


Find the volume of each solid.




[^0]:    © Jenny Phillips

