



# SAXON MATH SAXON MATH

Hake Harcourt Achieve





# **Student Edition**

**Stephen Hake** 



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- Stephen Hake

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#### ABOUT THE AUTHOR

Stephen Hake has authored six books in the **Saxon Math** series. He writes from 17 years of classroom experience as an elementary and secondary teacher, and as a math specialist in El Monte, California. As a math coach, his students won honors and recognition in local, regional, and statewide competitions.

Stephen has been writing math curriculum since 1975 and for Saxon since 1985. He has also authored several math contests including Los Angeles County's first Math Field Day contest. Stephen contributed to the 1999 National Academy of Science publication on the Nature and Teaching of Algebra in the Middle Grades.

Stephen is a member of the National Council of Teachers of Mathematics and the California Mathematics Council. He earned his BA from United States International University and his MA from Chapman College.

#### CONTENTS OVERVIEW

Table of Contents
Quick Reference
Letter from the Author xvii
How to Use Your Textbook
Problem Solving Overview1
Section 1
Section 2
Section 3
Section 4
<b>Section 5</b>
<b>Section 6</b>
<b>Section 7</b>
<b>Section 8</b>
<b>Section 9</b>
<b>Section 10</b>
Section 11
English/Spanish Math Glossary
<i>Index</i>

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# TABLE OF CONTENTS

Integrated and Distributed Units of Instruction

Section 1	Lessons 1–10, Investigation 1		
Lesson		Page	TEKS Strands Focus
	Problem Solving Overview	1	
1	<ul> <li>Months and Years</li> <li>Calendar</li> <li>Activity</li> <li>Make a Calendar</li> </ul>	7	A, UP
2	<ul> <li>Counting Patterns</li> <li>Activity Skip Counting</li> </ul>	13	A, UP
3	<ul> <li>Reading a Clock to the Nearest Five Minutes</li> <li>Activity Set a Clock</li> </ul>	17	М
4	<ul> <li>Number Line</li> <li>Thermometer</li> <li>Activity Reading and Recording Temperature</li> </ul>	21	A, G, M, UP
5	<ul> <li>Fractions of an Hour</li> <li>Activity Fractions of an Hour</li> </ul>	28	N, A, M
6	Addition	33	N, UP
7	Subtraction	38	N, UP
8	<ul> <li>Addition and Subtraction Fact Families</li> </ul>	44	Ν
9	Unknown Addends	48	N, UP
10	Adding Three Numbers	52	N, UP
Investigation 1	<ul> <li>Pictographs and Bar Graphs</li> <li>Activity Pictograph and Bar Graph</li> </ul>	56	PST

**TEKS Strands Key:** 

 $\ensuremath{\mathsf{N}}$  = Number, Operation, and Quantitative Reasoning

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**Section 2** Lessons 11–20, Investigation 2 EKS Lesson Page Strands Focus • Place Value 11 59 N, UP Activity Place Value Reading and Writing Numbers 12 65 Ν Through 999 Adding Two-Digit Numbers 13 69 N, UP Activity Regrouping • Subtracting Two-Digit Numbers 14 75 N, UP Activity Regrouping for Subtraction • Rounding to the Nearest Ten 15 79 Ν and Hundred 16 Adding Three-Digit Numbers 85 N, UP 17 Comparing and Ordering, Part 1 92 N, G, UP Some and Some More Stories, 18 97 N, UP Part 1 • Subtracting Three-Digit Numbers, 19 102 N, UP Part 1 Some Went Away Stories, Part 1 20 108 N, UP • Working with Money **Investigation 2** 112 N, UP **Activity** Money Exchanges

Section 3 Lessons 21–30, Investigation 3

Lesson			TEKS
		Page	Strands Focus
21	<ul> <li>Naming Dollars and Cents</li> <li>Exchanging Dollars, Dimes, and Pennies</li> <li>Activity Exchange Pennies for Dimes</li> </ul>	114	N, G, PST
22	<ul> <li>Adding Dollars and Cents</li> </ul>	119	N, M, UP
23	<ul> <li>Subtracting Three-Digit Numbers, Part 2</li> </ul>	124	N, UP
24	Column Addition	130	N, UP
25	<ul> <li>Counting Dollars and Cents</li> <li>Activity Counting Money</li> </ul>	134	Ν, Α
26	<ul> <li>Subtracting Dollars and Cents</li> </ul>	140	N, G, UP
27	<ul> <li>Comparing and Ordering, Part 2</li> </ul>	146	N, M, UP
28	<ul> <li>Subtracting Across Zeros</li> <li>Activity Subtracting Across Zeros</li> </ul>	152	N, UP
29	<ul> <li>Fractions of a Dollar</li> </ul>	156	Ν, Μ
30	Estimating Sums and Differences	161	Ν
Investigation 3	<ul> <li>More About Pictographs</li> <li>Activity Class Pictograph</li> </ul>	166	PST

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#### TABLE OF CONTENTS

Section 4	Lessons 31–40, Investigation 4		
Lesson		Page	TEKS Strands Focus
31	<ul> <li>Writing Directions</li> <li>Activity Giving Directions</li> </ul>	169	UP
32	<ul> <li>Reading and Writing Numbers Through 999,999</li> <li>Activity Reading and Writing Big Numbers</li> </ul>	174	N, UP
33	More About Number Lines     Activity Making A Timeline	180	G, UP
34	<ul> <li>Length: Inches, Feet, and Yards</li> <li>Activity Inches, Feet, Yards</li> </ul>	185	A, M
35	<ul> <li>Measuring to the Nearest Quarter Inch</li> <li>Activity Inch Ruler</li> </ul>	191	G, UP
36	<ul> <li>Some and Some More Stories, Part 2</li> </ul>	197	N, UP
37	<ul> <li>Estimating Lengths and Distances</li> <li>Activity Estimating and Measuring Lengths</li> </ul>	201	M, UP
38	<ul> <li>Reading a Clock to the Nearest Minute</li> </ul>	206	M, UP
39	<ul> <li>Stories About Comparing</li> </ul>	211	G, UP
40	<ul><li>Missing Numbers in Subtraction</li><li>Some Went Away Stories, Part 2</li></ul>	216	G, UP
Investigation 4	• Scale Maps Activity Scale Map	221	M, UP

Section 5 Lessons 41–50, Investigation 5

Lesson		Page	TEKS Strands Focus
41	<ul> <li>Modeling Fractions</li> <li>Activity Fraction Manipulatives</li> </ul>	223	Ν
42	<ul> <li>Drawing Fractions</li> </ul>	228	Ν
43	<ul> <li>Comparing Fractions, Part 1</li> <li>Activity Comparing Fractions</li> </ul>	233	Ν
44	<ul> <li>Fractions of a Group</li> </ul>	239	Ν
45	<ul> <li>Probability, Part 1</li> <li>Activity Probability Demonstration</li> </ul>	244	PST, UP
46	<ul><li>Fractions Equal to 1</li><li>Mixed Numbers</li></ul>	249	Ν
47	<ul> <li>Equivalent Fractions</li> <li>Activity Equivalent Fractions</li> </ul>	254	Ν
48	<ul> <li>Finding Fractions and Mixed Numbers on a Number Line</li> <li>Activity Fractions on the Number Line</li> </ul>	260	N, G
49	<ul> <li>Comparing Fractions, Part 2</li> </ul>	265	N, UP
50	Probability, Part 2	270	PST
Investigation 5	Probability Games	275	PST, UP

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**Section 6** Lessons 51–60, Investigation 6 EKS Lesson Page Strands Focus Rectangles 51 277 G, UP Activity Rectangle List Length and Width 52 282 G, M Activity Measuring Length and Width Rectangular Grid Patterns 53 287 A, M Activity Rectangular Patterns 54 Multiplication as Repeated Addition 292 N, A, M • Multiplication Table 55 297 N, A Activity Using a Multiplication Table Multiplication Facts: 0s, 1s, and 10s 302 N, A 56 Activity Zeros, Ones, and Tens Arrays 57 306 N, A Activity Arrays • Perimeter 58 311 M, UP 59 Multiplication Facts: 2s and 5s 316 Ν, Α 60 • Equal Groups Stories, Part 1 321 N, UP **Investigation 6** • Bar graphs 326 PST

Section 7

Lessons 61–70, Investigation 7

Lesson		Page	
		raye	Stranus i ocus
61	<ul> <li>Squares</li> <li>Multiplication Facts: Square Numbers</li> </ul>	328	N, A, M
	Activity Squares on a Grid		
62	<ul> <li>Area, Part 1</li> </ul>	334	ΝΔΜ
02	Activity Area	004	IN, A, IVI
	Area, Part 2		
63	Activity Estimating Area in Square Feet	340	Ν, Μ
64	<ul> <li>Multiplication Facts: 9s</li> </ul>	345	N, A, UP
65	Angles	250	GUP
05	Activity Angles	350	G, OF
66	Parallelograms	355	G, M, UP
67	Polygons	361	G, M, UP
68	<ul> <li>Congruent Shapes</li> <li>Activity Congruent Shapes</li> </ul>	368	G, UP
69	<ul> <li>Triangles</li> <li>Activity Make Equilateral and Right Triangles</li> </ul>	373	G, UP
70	Multiplication Facts: Memory group     Activity Flash Cards	378	N, A, UP
Investigation 7	<ul> <li>Symmetry, Part 1</li> <li>Activity Symmetry, Part 1</li> </ul>	383	G, UP

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**Section 8** Lessons 71–80, Investigation 8 EKS Lesson Page Strands Focus 71 385 G, UP Rectangular Prisms Counting Cubes 72 390 M, UP Activity Counting Cubes • Volume 73 394 M, UP **Activity** Volume Weight: Ounces, Pounds, and Tons 74 399 M, UP Activity Weighing Objects Geometric Solids 75 404 G, UP Activity Solids Multplication Facts: 11s and 12s 76 410 N, A, UP Activity Modeling 11s and 12s • Multiplying Three Numbers 77 416 M, UP Activity Multiplying to Find Volume Multiplying Multiples of Ten 421 78 N, UP Length: Centimeters, Meters and Kilometers 79 425 M, UP Activity Metric Units of Length Mass: Grams and Kilograms 80 431 M, UP Activity Metric Units of Mass More About Geometric Solids **Investigation 8** G, UP 436 Activity Classifying Solids

Section 9 Lessons 81–90, Investigation 9

Lesson		Page	
81	<ul> <li>Multiplying Two-Digit Numbers, Part 1</li> <li>Activity Doubling Money</li> </ul>	440	N, UP
82	Fair Share     Activity Fair Share	445	N, UP
83	<ul> <li>Finding Half of a Number</li> </ul>	450	N, A, UP
84	<ul> <li>Multiplying Two-Digit Numbers</li> </ul>	455	N, UP
85	<ul> <li>Using Manipulatives to Divide by a One-Digit Number</li> <li>Activity Equal Groups</li> </ul>	460	N, UP
86	<ul> <li>Division Facts</li> <li>Multiplication and Division Fact Families</li> </ul>	465	N, A
87	Capacity     Activity Measuring Capacity	471	N, M, UP
88	<ul> <li>Even and Odd Numbers</li> <li>Activity Even and Odd Numbers</li> </ul>	476	N, UP
89	<ul> <li>Using a Multiplication Table to Divide</li> </ul>	481	N, UP
90	• Equal Groups Problems, Part 2	486	N, UP
Investigation 9	<ul> <li>Symmetry, Part 2</li> <li>Activity Creating Symmetrical Figures</li> <li>Activity Lines of Symmetry</li> </ul>	491	G, UP

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#### TABLE OF CONTENTS

**Section 10** *Lessons 91–100, Investigation 10* 

Lesson		Page	TEKS Strands Focus
91	<ul> <li>Multiplying Three-Digit Numbers, Part 1</li> <li>Activity Estimation by Volume</li> </ul>	494	N, A, UP
92	<ul><li>Parentheses</li><li>Using Compatible Numbers, Part 1</li></ul>	499	N, A
93	<ul> <li>Estimating Products</li> </ul>	504	N, A, UP
94	• Using Compatible Numbers, Part 2	508	Ν
95	Using Estimation to Verify Answers	512	N, UP
96	<ul> <li>Rounding to the Nearest Dollar</li> </ul>	516	N, A, UP
97	<ul> <li>Multiplying Three-Digit Numbers, Part 2</li> </ul>	520	PST, UP
98	<ul> <li>Estimating by Weight or Mass</li> <li>Activity Estimating by Mass</li> </ul>	525	N, A, M
99	Effects of Estimation	530	N, A
100	<ul> <li>Multiplying Dollars and Cents</li> </ul>	534	UP
Investigation 10	<ul> <li>Evaluating Estimates</li> <li>Activity Evaluating Estimates</li> </ul>	538	N, UP

Section 11 Lessons 101–110, Investigation 11

Lesson		Page	TEKS Strands Focus
101	Dividing Two-Digit Numbers	540	N, A, UP
102	Sorting	545	UP
103	Ordering Numbers Through 9,999	549	N, UP
104	<ul> <li>Sorting Geometric Shapes</li> </ul>	553	G, UP
105	<ul> <li>Diagrams for Sorting</li> </ul>	559	G, UP
106	<ul> <li>Estimating Area, Part 1</li> </ul>	564	A, M
107	<ul> <li>Drawing Enlargements</li> <li>Activity Drawing Enlargements</li> </ul>	569	PST, UP
108	<ul> <li>Estimating Area, Part 2</li> <li>Activity Estimating Area with a Grid</li> </ul>	573	A, G, M
109	Points on a Grid	577	А
110	<ul> <li>Dot-to-Dot Design</li> <li>Activity Dot-to-Dot Design</li> </ul>	582	A, UP
Investigation 11	Planning a Design	586	UP

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### QUICK REFERENCE

Place Value						Í	С	omp	arison	Time	
Th	ousand	s		Ones			Sym	bols	5		
b∉ br	spu	spu	,	ds				> greater than		ater than	11   12   1 10   2   15 9   3
Hundr∈ housar	Ten housar	housar	,	lundre	Tens	Ones		<	less	s than	<b>7 6 5 5 5 2</b> <sup>21</sup> <b>2</b> <sup>3</sup> <b>5 5 5 5 5 5 5 5 5 5</b>
- F	F	F 	,					=	equ	ial to	Pn 1:23
	_		L	ength				-	-		Capacity
Metric       Customary         1 kilometer = 1000 meters       1 yard = 3 feet         1 meter = 100 centimeters       1 foot = 12 inches         Mass and Weight       Customary         1 kilogram = 1000 grams       1 ton = 2000 pounds         1 pound = 16 ounces											
		Arith	nme	etic wi	th Two	o Num	b	ers			Angles
Addit	Additionaddend + addend = sumaddendAdditionaddend + addend = sum $\frac{+ addend}{sum}$						Acute angle				
Subtr	action	ion greater – lesser = difference					С	greater <u>– lesser</u> lifference	Obtuse angle		
Multi	plicatio	n <sub>fa</sub>	cto	r  imes fac	tor = p	product	t			$\frac{\text{factor}}{\text{product}}$	between 90° and 180° <b>Right angle</b>

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es and Segments	<del>_</del>
nt parallel lines perpendicular Straight a	ht angle
	80°
es and Segments nt parallel lines perpendicular E 180°	ht ang

quotient

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dividend ÷ divisor =

# LETTER FROM THE AUTHOR





# Dear Student,

We study mathematics because it plays a very important role in our lives. Our school schedule, our trip to the store, the preparation of our meals, and many of the games we play involve mathematics. The word problems in this book are often drawn from everyday experiences.

When you become an adult, mathematics will become even more important. In fact, your future may depend on the mathematics you are learning now. This book will help you to learn mathematics and to learn it well. As you complete each lesson, you will see that similar problems are presented again and again. *Solving each problem day after day is the secret to success.* 

Your book includes daily lessons and investigations. Each lesson has three parts.

- 1. The first part is a Power Up that includes practice of basic facts and mental math. These exercises improve your speed, accuracy, and ability to do math *in your head.* The Power Up also includes a problem-solving exercise to help you learn the strategies for solving complicated problems.
- 2. The second part of the lesson is the New Concept. This section introduces a new mathematical concept and presents examples that use the concept. The Lesson Practice provides a chance for you to solve problems using the new concept. The problems are lettered a, b, c, and so on.
- **3.** The final part of the lesson is the Written Practice. This section reviews previously taught concepts and prepares you for concepts that will be taught in later lessons. Solving these problems will help you practice your skills and remember concepts you have learned.

Investigations are variations of the daily lesson. The investigations in this book often involve activities that fill an entire class period. Investigations contain their own set of questions but do not include Lesson Practice or Written Practice.

Remember to solve every problem in each Lesson Practice, Written Practice, and Investigation. Do your best work, and you will experience success and true learning that will stay with you and serve you well in the future.

Temple City, California

# HOW TO USE YOUR TEXTBOOK

**Saxon Math Intermediate 3** is unlike any math book you have used! It doesn't have colorful photos to distract you from learning. The Saxon approach lets you see the beauty and structure within math itself. You will understand more mathematics, become more confident in doing math, and will be well prepared when you take high school math classes.

## Power Yourself Up

Start off each lesson by practicing your basic skills and concepts, mental math, and problem solving. Make your math brain stronger by exercising it every day. Soon you'll know these facts by memory!

#### Learn Something New!

Each day brings you a new concept, but you'll only have to learn a small part of it now. You'll be building on this concept throughout the year so that you understand and remember it by test time.





You will measure the next two objects or distances in feet These should be larger objects like the length of a row of desks or the distance from your seat to the chalkboard.

You will measure the final two objects or distances in yards These should be several yards such as the length or width of the classroom.

#### Estimating and Measuring Lengths Materials: ruler, yardstick

Copy the chart below on a piece of paper. With your partner, decide on six objects to measure and record them in the first column of the chart.

Object to be measured	Estimated length	Measured length
1.	inches	inches
2.	inches	inches
3.	feet	feet
4.	feet	feet
5.	yards	yards
6.	yards	yards

Before you measure with a ruler or yardstick, estimate the measure of each object or distance you choose. We estimate by making a careful guess. You may want to take small steps by placing one foot just in front of another to help you estimate feet. You can take big steps to help you estimate yards. You should discuss your estimates with your partner. Write down your estimate before you measure with a ruler or yardstick.

When measuring yards, you can use three rulers instead of a yardstick. Record the closest whole number of inches, feet, or yards for each object measured.

(Analyze) Find 2 items in the classroom that would measure about 1 foot together.

202 Saxon Math Intermediate 3

# Exercise Your Mind!

When you work the Written Practice exercises, you will review both today's new concept and also math you learned in earlier lessons. Each exercise will be on a different concept — you never know what you're going to get! It's like a mystery game — unpredictable and challenging.

As you review concepts from earlier in the book, you'll be asked to use higher-order thinking skills to show what you know and why the math works.

The mixed set of Written Practice is just like the mixed format of your state test. You'll be practicing for the "big" test every day!



# Cet Active

Dig into math with a hands-on activity. Explore a math concept with your friends as you work together and use manipulatives to see new connections in mathematics.

Check It Out!

The Lesson Practice lets you check to see if you understand today's new concept.



# HOW TO USE YOUR TEXTBOOK

# Become an Investigator!

Dive into math concepts and explore the depths of math connections in the Investigations.

Continue to develop your mathematical thinking through applications, activities, and extensions.



#### PROBLEM SOLVING Overview

#### 🖊 Texas Essential Knowledge and Skills

(3.14)(B) solve problems that incorporate understanding the problem, making a plan, carrying out the plan, and evaluating the solution for reasonableness.

(3.14)(C) develop an appropriate problem-solving plan or strategy, including acting it out or making a table to solve a problem.

## Focus on

# Problem Solving

Problem solving is a part of daily life. We can become powerful problem solvers by using the tools we store in our minds. When we study mathematics we increase the number of tools we can use. In this book we will practice solving problems every day.

#### Four-Step Problem Solving Process

Solving a problem is like arriving at a new location. So problem solving is similar to taking a trip.



	Step	Problem-Solving Process	Taking a Trip		
1 <b>Understand</b> you are and w to go.		<b>Understand</b> Know where you are and where you want to go.	We are on the mainland and want to go to the island.		
	2	<b>Plan</b> Decide how you will get to the island. This is your route.	We can walk or ride our bike across the bridge. We can also use the boat.		
	3 <b>Solve</b> Follow your plan.		Go to the island.		
	4	<b>Check</b> Be sure that you have reached the right place.	Verify. We are now on the island.		

When we solve a problem, it helps to ask ourselves some questions along the way.

Step	Follow the Process	Ask Yourself Questions
1	Understand	What do I know? What do I need to find out?
2	Plan	How can I use what I know? What strategy can I use?
3	Solve	Am I following my plan? Is my math correct?
4	Check	Did I answer the question that was asked? Is my answer reasonable?

The example below shows how we follow the four-step process to solve a word problem.

**Example 1** 

Ms. Tipton's class wanted to pick a color for their class t-shirts. They could choose red, blue, or yellow. The students wrote their votes on slips of paper. Use a tally chart to display the votes. Which color did the class choose?



**Step 1: Understand the problem.** Votes for three t-shirt colors are shown on the slips of paper. I need to **tally** the votes and find which color was chosen.

**Step 2: Make a plan.** I can make a **table** to tally the votes. Then I can count the tallies to see which color was chosen.

**Step 3: Solve the problem.** We make one tally mark in the table for each vote. The color blue has the most votes. So, blue was the color chosen by the class.

**Our Votes** 

Color	Tally
red	JHI I
blue	JH II
yellow	Ш

**Step 4: Check your answer.** I can check the tallies in the table to be sure they match the slips of paper shown. I can verify that the color blue has the most votes.

#### Example 2

Four students line up at the water fountain. Eric is behind Katie. Zachary is in front of Katie. Marcela is behind Eric. Who is first in line?

Step 1: Understand the problem. I know the following:

- There are four students.
- Eric is behind Katie.
- Zachary is in front of Katie.
- Marcela is behind Eric.

I need to find who is first in line.

**Step 2: Make a plan.** I can act out this problem. I can make a nametag for each student—Eric, Katie, Zachary, and Marcela. Then I can use what I know to put the nametags in the correct order.

#### **Step 3:** Solve the problem.

I put the nametags in order starting with Eric and Katie.

Since Eric is behind Katie,

I place Katie in front of Eric.

Zachary is in front of Katie. So, I move him to the front.



Marcela is behind Eric. So, I move her to the very back.



The order is Zachary, Katie, Eric, Marcela. I can look at the line of nametags and see that Zachary is first.

**Step 4: Check your answer.** I can check the order of the nametags by reading the question again.

- There are four students.
- Eric is behind Katie.

# Katie Eric

- Zachary is in front of Katie.
- Marcela is behind Eric.

The order is correct. I answered the question asked. Zachary is first in line.

- **1.** List the four steps in the problem solving process.
- **2.** What two questions do we answer to understand the problem?

Refer to the following problem to answer problems **3–8.** 

Denzel arranges his rock collection into 5 rows. Each row has one more rock than the row above it. The bottom row has 6 rocks. How many rocks are in Denzel's collection?

- 3. What do we know?
- 4. What do we need to find?
- 5. **Connect** Which step of the four-step process did you complete in problems 3 and 4?
- 6. Describe your plan for solving the problem.
- 7. Solve the problem by following your plan.
- 8. **Explain** Check your answer.

#### **Problem-Solving Strategies**

Problem-solving **strategies** are types of plans we can use to solve problems. In example 1 we made a table and in example 2 we acted out the problem. The list below shows the problem-solving strategies that we will use in this book.

**Draw a Picture.** We can use the information in a problem to draw a picture of the problem. Then we can use our picture to help us find the solution.

Look for a Pattern. Sometimes the order of a list of numbers or shapes follows a pattern. If we study the list we can find the pattern. Then we can predict what number or shape will come next.

Make a Table. We can organize what we know in a table. Then we study the table to see a pattern or relationship that will help us solve the problem. **Guess and Check.** We can guess a reasonable answer and then check to see if our guess is correct. If the guess is not correct, we use the information we learned from the guess to make a better guess. We continue to guess until we find the correct answer.

Act It Out. We can use objects or people to represent the actions in a problem.

Work a Simpler Problem. Some problems contain large numbers. Sometimes we can use smaller numbers to see how to work the problem. Then we use the same plan to solve the harder problem.

**Work Backwards.** Some problems are easier to solve if we start at the end of the problem. Then we use what we know to get to the missing information at the beginning of the problem.

Write a Number Sentence. We can solve many word problems by using the numbers in the problem to write a number sentence.

**Use Logical Reasoning.** All problems require reasoning. However, for some problems we use the given information to rule out certain answer choices. We can use a picture or an organized list to help us as we work.

Make an Organized List. We can organize the given information in a list. Then we use the information in the list to solve the problem.

The chart below shows where each strategy is first introduced in this textbook.

Strategy	Lesson
Draw a Picture	7
Look for a Pattern	1
Guess and Check	18
Act It Out	13
Make a Table	4
Work a Simpler Problem	67
Work Backwards	59
Write a Number Sentence	20
Use Logical Reasoning	30
Make an Organized List	45

#### Writing and Problem Solving

Sometimes a problem will ask us to explain our thinking or our answer. This helps us measure how well we understand the problem. When we do this, we describe how we solved the problem or why our answer is correct.

LESSON 1 Power Up	<ul> <li>Months and Years</li> <li>Calendar</li> </ul>	<ul> <li>Texas Essential Knowledge and Skills</li> <li>(3.6)(A) Identify and extend geometric patterns to solve problems.</li> <li>(3.14)(A) identify the mathematics in everyday situations</li> <li>(3.14)(C) develop an appropriate problemsolving plan or strategy, including acting it out to solve a problem</li> <li>(3.14)(D) Use real objects to solve problems.</li> </ul>		
faata	Dower Lip 1			
Tacts	Power Up 1			
jump start	$\mathcal{U}_{3}$ Count up by 1s from 0 to 10.			
Start	Draw hands on your clock to show 9:00.			
mental	a. Number Sense: 1 + 0			
math	b. Number Sense: 1 + 1			
	c. Number Sense: 0 + 0			
	d. Number Sense: 0 + 2			
problem	Focus Strategy: Find and Continue a Pattern			
solving	What shape comes next in this pattern?			
		,,,		
	<b>Understand</b> We are asked next in the pattern.	to find the shape that comes		
	Plan We will find a pattern	and then continue it.		
	<b>Solve</b> The pattern is "triang and so on. The last shape we expect the next shape to be a	gle, square, triangle, square" e see is a triangle, so we a square.		
		∕, □, ∕, □,		
	<b>Check</b> Our answer makes comes after every triangle in	sense because a square the pattern.		

#### Months and Years

The table below shows the months of the year in order. It also shows the number of days in each month. A **common year** is 365 days long. A **leap year** is 366 days long. The extra day in a leap year is always added to February.

Number Month		Number of days		
1	January	31		
2	February	28 (29 in leap years)		
3	March	31		
4	April	30		
5	May	31		
6	June	30		
7	July	31		
8	August	31		
9	September	30		
10	October	31		
11	November	30		
12	December	31		

Notice that February has 28 or 29 days. April, June, September, and November have 30 days. The other months have 31 days. The following rhyme helps us remember which months have 30 days. Then we can easily remember the numbers of days in the other months.

Thirty days hath September,

April, June, and November.

We can write a date several ways. Usually, we name the month first, then the day and year.

July 4, 1776

We can write the number of the month instead of its name. We call this the "month/day/year" form. Since July is the seventh month, we write

#### 7/4/1776

We also can write the day first, then the month and year.

Fourth of July, 1776

When we read a date, we use an ordinal number to name the day of the month. An **ordinal number** names a position or an order. The first ten ordinal numbers are: first, second, third, fourth, fifth, sixth, seventh, eighth, ninth, and tenth.

We read July 4, 1776, as

July fourth, seventeen seventy-six

The word *fourth* is an ordinal number. It refers to the fourth day in the month. We can also write fourth as 4th.

**Conclude** What ordinal number comes before 4th? What ordinal number comes after 4th?

Calendar A monthly calendar is a chart that relates the days of the month to the days of the week. A calendar has seven columns, one for each day of the week. It has six rows for the weeks. Not all of the rows are filled with numbers. For example, if the first day of the month is a Saturday, the only number in the first row is 1.

<b>JULY 2006</b>						
S	Μ	Т	W	Т	F	S
						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			,		

# Activity

#### Make a Calendar

Materials: Lesson Activity 1, class calendar

- 1. Write the name of this month at the top of your calendar.
- **2.** Use the class calendar to find the column and the row for the first day of the month.
- **3.** Write the number 1 on your calendar to show the first day.

- **4.** Write the dates for the rest of the month. Use the rhyme you learned or the table to find the number of days in this month. Remember to stop writing when you get to this number.
- **5.** Record on your calendar special events for this month such as holidays and birthdays.

**Example 1** 

# How many days are there from the 4th of the month to the 12th of the month? Use your calendar.

We will count up from the 4th through the 12th. When we count up from the 4th, we do not count the 4th. We begin counting with the first day as the 5th and the last day as the 12th. We find there are **8 days** from the 4th through the 12th.

**Example 2** 

#### What date is one week after the 6th?

First we find the 6th on our calendar. One week after the 6th will be on the same day of the week. The date below the 6th is the 13th. The date one week after the 6th is the **13th**.

Generalize What date is two weeks after the 10th?

Lesson Practice

Answer problems **a–f** aloud as a class.

- **a.** Repeat aloud the rhyme that tells the months that have 30 days.
- b. On which day of the week did this month begin?
- c. How many days are there in this month?
- d. On which day of the week will this month end?
- e. How many rows did we need for the calendar this month? Why?
- f. How many columns did we need? Why?

For problems **g–k** write your answers.

- g. How many days are in a leap year?
- h. What month is the tenth month of the year?

- i. How many months have 31 days?
- **j.** How many days are there from the 16th of the month through the 21st?
- k. What date is two weeks after the 3rd?

Written Practice Distributed and Integrated

- 1. How many years old are you?
- 2. **Represent** Write your birth date in two different ways.
- 3. What month is the ninth month of the year?
- 4. Name the four months that complete this rhyme:

Thirty days hath \_\_\_\_\_,

\_\_\_\_, \_\_\_\_, and \_\_\_\_.

5. A week has how many days?

6. This month has four weeks plus how many days?

- 7. How many days are there from the 5th through the 11th?
- 8. Analyze You are the seventh person in a line of 12 people.a. How many people are in front of you?
  - b. How many people are behind you?
- **9.** Michael is the third person in line and Janet is the tenth person in line. How many people are standing between them?
- **10.** List the missing ordinal numbers.

first, \_\_\_\_\_, third, fourth, \_\_\_\_\_, sixth, \_\_\_\_\_, ninth, \_\_\_\_\_

**11.** What date is one week after the 9th?

- 12. What date is two weeks after the 11th?
- 13. What date is three weeks before the 27th?
- 14. Which month has less than 30 days?
- 15. On what day of the week does next month begin?



Bianca takes piano lessons every Wednesday. If the first of March falls on a Thursday, how many days would Bianca have piano lessons for the month of March? What would the dates be?

# Counting Patterns



(3.6)(A) identify/ extend whole-number patterns to make predictions(3.14)(D) Use real objects to solve problems.

Power Up				
facts	Power Up 2			
jump start	<ul> <li>Count up by 2s from 0 to 20.</li> <li>Count up by 5s from 0 to 30.</li> </ul>			
	Draw hands on your clock to show 11:00.			
mental	a. Calendar: What date is 1 week after the 5th?			
math	<b>b.</b> Calendar: What date is 7 days before the 9th?			
	c. Number Sense: 2 + 0			
	d. Number Sense: 2 + 1			
problem	Draw the next two shapes in this pattern.			
solving	$\bigcirc$ , $\triangle$ , $\bigcirc$ , $\triangle$ , $\bigcirc$ , $\triangle$ , $\_$ , $\_$ , $\_$ ,			
New Concept				
	Counting is a math skill we learn early in life. Counting by ones we say, "One, two, three, four, five,"			
	1, 2, 3, 4, 5,			
	We often count by other numbers. For example, we can count in these ways.			
	by twos: 2, 4, 6,			
	by fives: 5, 10, 15, …			

by tens: 10, 20, 30, ...

These are examples of **counting patterns.** A counting pattern is a kind of **sequence** that follows a rule. The three dots (...) mean that the counting pattern continues without end.

A counting pattern may count up or down. We may study the pattern to discover its rule. Then we can find more numbers in the sequence.



Materials: monthly calendar

We can use a calendar to help us practice skip counting. For example, when we count by twos from 2, we say two, skip over three, then say four, skip over five, then say six ...



To count by threes we say three, then skip over four and five, then say six, then skip over seven and eight, then say nine... **1.** Skip count by threes from 3 to 30. 2. Skip count by fours from 4 to 28. **3.** Skip count by twos from 30 down to 2. Lesson Practice Find the next 3 numbers in each pattern and write the rule. **a.** 3, 6, 9, 12, \_\_\_\_, \_\_\_, \_\_\_, ..., **b.** 10, 9, 8, 7, \_\_\_\_, \_\_\_, ..., , ...., **c.** 80, 70, 60, 50, \_\_\_\_, \_\_\_, ..., d. Skip count by sevens from 7 to 35. Written Practice Distributed and Integrated **1.** How many days are in two weeks? 2. What month is the last month of the year? **3.** Which four months of the year have exactly 30 days? **4.** What month is the shortest month of the year? 5. What month is the seventh month of the year? 6. What day is the fourth day of the week? **Conclude**) Write the next 3 numbers in the sequence and then write the rule. **7.** 7, 14, 21, \_\_\_\_, \_\_\_, \_\_\_, ...

(2)

**8.** 5, 10, 15, \_\_\_\_, \_\_\_, ...

<sup>&</sup>lt;sup>1</sup> The italicized numbers within parentheses underneath each problem number are called *lesson reference numbers*. These numbers refer to the lesson(s) in which the major concept of that particular problem is introduced. If additional assistance is needed, refer to the discussion, examples, or practice problems of that lesson.
**9.** 50, 60, 70, \_\_\_\_, \_\_\_, \_\_\_, ...

**10.** 4, 8, 12, \_\_\_\_, \_\_\_, \_\_\_, ...

Use the calendar to answer problems 11-14.

- **11.** Write the circled date in two ways.
- 12. On what day of the week did the month begin?
- **13.** Write the date of the first Saturday of the month in month/day/year form.
- 14. On what day of the week did April, 2007, begin?
- **15. a.** Twenty students lined up for a fire drill. Brad was tenth in line. How many students were in front of him? How many students were behind him?
  - **b.** John was sixth in line. Beth was fifteenth in line. How many people were between them in the line?



Pablo earned \$3 in January for helping do chores around the house. In February he earned \$6 and in March he earned \$9. If the pattern continues, how much money will Pablo earn in June?

I	<b>MARCH 2007</b>					
S	Μ	Т	W	Т	F	S
				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



Reading a Clock
 to the Nearest Five
 Minutes



(3.12)(B) tell and write time shown on analog and digital clocks
(3.15)(A) record observations using objects, numbers, and pictures

Power Up facts Power Up 3 🔽 Count up by 5s from 0 to 60. jump start Count up by 10s from 0 to 100. Draw hands on your clock to show 3:00. a. Calendar: What date is 7 days before the 11th? mental math b. Calendar: What date is 8 days before the 11th? c. Pattern: Find the missing number: 2, 4, \_\_\_\_, 8, 10 d. Pattern: Find the missing number: 10, 9, \_\_\_\_, 7, 6 Suzi has 6 nickels. Count up by fives to find the total value problem solving of Suzi's nickels. 5¢ 10¢ 15¢ ¢ **New Concept** 

Two types of clocks are analog clocks and digital clocks. An analog clock shows time by the position of "hands" on a circular face. The numbers on an analog clock represent hours. The tick marks between the numbers represent minutes. To tell time on an analog clock, we begin with the shorter hand, which is called the hour hand. On the analog clock below, the hour hand points to the space between 12 and 1. It is after 12:00 but before 1:00.



The longer hand is called the minute hand. The minute hand moves from one small tick mark to the next in one minute. There are 5 minutes between each hour number. We can skip count by fives from the 12 to the 6 to find the minute: 5, 10, 15, 20, 25, 30. The clock above shows twelve thirty.

To write the time of day in digital form, we write the hour followed by the colon sign (:). Then we write the number of minutes after the hour. We can write the time shown above this way.

#### 12:30

We refer to 12:00 in the middle of the day as **noon**. We refer to 12:00 at night as **midnight**. The abbreviation **a.m.** is for the twelve hours before noon. The abbreviation **p.m.** is for the twelve hours after noon. Noon begins the p.m. hours and is written "12:00 p.m." Midnight begins the a.m. hours and is written "12:00 a.m."

Most digital clocks show a.m. or p.m. in the display to tell if the time is in the morning or afternoon. The digital clock below shows 12:30 p.m.







**4.** Which two letters are between the seventh and tenth letters of the (i) alphabet?

Write the next four numbers in each sequence. Then write the rule.

- **5.** 7, 14, 21, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...
- **6.** 15, 20, 25, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...
- **7.** 3, 6, 9, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...
- \*8. The minute hand of a clock points to what number at 5:45?
- \*9. What month comes just before the tenth month of the year?
- 10. How many days are in three weeks?

**Analyze** Refer to the clock to answer problems **11–13**.

- **11.** It is evening. Write the time in digital form.
- 12. What time will the clock show in 1 hour?
- 13. What time will the clock show in 2 hours?
- 14. What day is four days after Saturday?



15. Sam's birth date was 7/15/99. In what month was Sam born?

Early Finishers Real-World Connection Marcus is studying for his math test. He likes to study for 15 minutes, then take a 5-minute break. If Marcus starts studying at 5:00 p.m., what time would he start his first break? What time would he start his second break? What time would he start his third break? Use a clock to help you find the answers.

LESSON 4 Power Up	<ul> <li>Number Line</li> <li>Thermometer</li> </ul>	<ul> <li>Texas Ess</li> <li>(3.7)(B) Ident of rei</li> <li>(3.10) Loca numb</li> <li>(3.12)(A) use a temp</li> <li>(3.14)(C) selec</li> <li>prob</li> </ul>	ify and extend ated number pa te and name nu ber line. thermometer to erature. t or develop an a em-solving plan ding making a ta em.	edge and Skills patterns in a table airs. mbers on a measure appropriate or strategy, ble to solve a
facts	Power Up 4			
jump start	Count up by 7s from 0 t Count up by 100s from	to 35. 0 to 1000. ock to show 6:	30. It is m	ornina.
mental math	Write the time in digital a. Time: What is the time b. Patterns: 10, 20, c. Patterns: 10, 15, d. Money: Find the value	form. 1 hour after 3 , 40, 50 , 25, 30 of these coins	00 p.m.?	
problem solving	Focus Strategy: Make a Ta Find the number of days in weeks, and four weeks.	able one week, tv	vo weeks,	three
	(Understand) We are asked 1 week, 2 weeks, 3 weeks, a Plan We can make a two- one column "Weeks" and th Solve We place the numb 4 in the "Weeks" column. We by 7s to find the numbers fo column: 7, 14, 21, 28.	d to find how i and 4 weeks. -column table e other colum e can through e can count or the "Days"	many days . We will la in "Days." Weeks 1 2	s are in abel Days 7 14
	<b>Check</b> ) The numbers in th	e "Davs"	3	21

column increase by 7. There are 7 days in a week, so our answers make sense.

Weeks	Days
1	7
2	14
3	21
4	28

Number Line

New Concepts

A **number line** shows numbers on a line in counting order. The spaces between the **counting numbers** are the same. The number line below goes from 0 to 15. Each **tick mark** represents a number. The tick marks between the 0 and the 5 stand for 1, 2, 3, and 4.



What do the tick marks between the 5 and the 10 stand for?

Number lines are a useful tool for measuring and comparing things in our daily lives.

We can use number lines to locate and display numbers, and to see the relationships between numbers. We can use an arrow or a **point** to show a number's location.



On the first number line, the arrow points to 4. On the second number line, the point is on the number 7.



On some number lines, each tick mark represents an increase of more than one counting number.



On this number line, each tick mark represents an increase of 2. We can count up by 2s from 0 to find the value of point *A*: 2, 4, 6. Point *A* represents the number 6.

**Generalize** How can we find the value of each unlabeled tick mark?

Exampl	e 2)		
	What numbers do the points labeled a-c represent?		
	<b>c. a. b.</b> <b>d</b> 10 20 30 40 50		
	a. The point is on the tick mark labeled 20.		
	b. Each tick mark represents an increase of 5. We can count up by 5s from 40: 45.		
	<b>c.</b> We can count up by 5s from 10: <b>15.</b>		
ThermometerA thermometer uses a type of number line called a scale We use a thermometer to measure temperature.Thermometers measure temperature in units called degree Some thermometers show the temperature in degrees Fahrenheit (°F). Others show the temperature in degrees 			

Normal body temperature is about 98.6°F and 37°C.



The thermometer on the right shows the Fahrenheit and Celsius scales. There are five spaces between each number on both scales. On the Fahrenheit scale, there are five tick marks for each increase of 10. If we skip count by twos, we can see that each space equals two degrees. On the Celsius scale, there are five tick marks for each increase of 5. Each space equals one degree.



To read a thermometer, we look at the number on the scale next to where the temperature mark ends. The thermometer on the right shows 68°F and 20°C.



- **a.** The temperature marker is between 50°F and 55°F. We count up by 1s from 50. The temperature is **54°F.**
- b. The temperature marker is between 20°C and 30°C. We count up by 2s from 20: 22, 24, 26, 28. The temperature is 28°C.

A CONTRACT

## Reading and Recording Temperature

Materials: Lesson Activity 3, classroom thermometer, clock

In this activity we will read an outside temperature in degrees Fahrenheit several times during the day. Each time we will follow these steps to record the temperature on our activity sheet.

- 1. Read the temperature on the outside thermometer.
- 2. Mark the temperature on the activity sheet.
- **3.** Write the temperature.
- 4. Write the time the temperature is recorded.
- **5.** Write whether the outside temperature feels cold, cool, warm, or hot.

**Lesson Practice** For **a–c**, write the number that each point represents.



What temperature is shown on each thermometer?



# **g.** The temperature is 35°F. Is it a hot or a cold day?

**1.** Name the middle two months of the year.

Written Practice

f.

40

35

30

25

20

Distributed and Integrated

**2.** It is morning. Write the time in digital form.

**3. Generalize** The clock on the right is a digital <sup>(3)</sup> clock. Is it 9:30 in the morning or 9:30 in the evening?

Write the next four numbers in each sequence:

- **4.** 14, 21, 28, \_\_\_\_, \_\_\_, \_\_\_, ...
- **5.** 4, 8, 12, \_\_\_\_, \_\_\_, \_\_\_, ...
- **6.** What day is six days after Friday?
- **7.** It is 8:35. The minute hand points to what number?
- 8. **Represent** Trevor was born on July 5, 2001. Write this date in month/day/year form.
- **9.** At what temperature does water freeze on the Fahrenheit scale?





- 10. What temperature is shown on this thermometer?
- **11.** Jan's birthday is May 12. Ivan's birthday is exactly one week after Jan's. What is the date of Ivan's birthday?
- **12. Analyze** Dan was seventh in line. Jan was twelfth in line. How many people were in line between Dan and Jan?



- **13.** Look at the number line. The dot is on what number? 0 5 10 15 20
- **14.** Name the last three months of the year.
- **15.** Multiple Choice Which could be the temperature on a cool day?

Α	60°F	В	90°F	С	100°F	D	80°F
				_			





problemThe table shows that the value of<br/>one dime is 10¢. Find the value of<br/>2 dimes, 3 dimes, and 4 dimes.<br/>Then fill in the missing values in the<br/>"Value" column.

Dimes	Value
1	10¢
2	
3	
4	

We know how to say the time in words using hours and minutes.

- 7:00 seven o'clock
- 7:15 seven fifteen
- 7:30 seven thirty
- 7:45 seven forty-five

We also use hours and the fractions one half and one quarter of an hour to name time.



**New Concept** 





One Full Hour

One Half Hour

The minute hand moves from 12 all the way around to 12 again in one whole hour. One whole hour is 60 minutes.

One half hour is  $\frac{1}{2}$  of 60 minutes, or 30 minutes. If we count the minutes by 5s, we see that when the minute hand points to the 6, it is "half past" the hour.



One Quarter Hour





When we talk about time, we call  $\frac{1}{4}$  of an hour "one quarter hour." One quarter hour is 15 minutes. When the minute hand points to the 3, it is a "quarter after" or a "quarter past" the hour. When the minute hand points to the nine, it is a "quarter to" or a "quarter of" the hour.





**b.** Half past nine is 30 minutes after nine o'clock. Since it is morning, the time is **9:30 a.m.** 

**Example 2** 

Example 1

Write each time in digital form.

- a. a quarter after four in the afternoon
- b. a quarter to five in the afternoon
- **a.** A quarter after four is 15 minutes after four. Since it is afternoon, the time is **4:15 p.m.**
- b. A quarter to five is fifteen minutes before five. Since it is evening, the time is 4:45 p.m.

Activity

### Fractions of an Hour

#### Materials: Lesson Activity 4

On your activity sheet, draw hands on the clock faces for these times. Then write each time in digital form.

- 1. A quarter to three
- 2. Half past four
- 3. A quarter after ten
- 4. A quarter of eight

Lesson Practice

- **a.** The clock says 1:15. Write the time in words using a fraction of an hour.
- **b.** Write a quarter to eight in the evening in digital form.



**c.** Cory gets up at half past six in the morning. Write that time in digital form.

Written Practice

Distributed and Integrated

- 1. How many minutes are in half an hour?
- **2.** The date on the letter is 6/23/07. In what month was the letter written?
- **3.** The first day of the week is Sunday. How many days of the week <sup>(1)</sup> are left after Wednesday?

Write the next four numbers in each sequence. Then write the rule for the sequence.



- **9.** Write a number sequence with five numbers. Start with the number 5. Use the rule "count up by 5."
- **10.** Ana came home at a quarter past four in the afternoon. Write that <sup>(5)</sup> time in digital form.

- **11.** What temperature is shown on this thermometer?
- **12.** In degrees Fahrenheit, at what temperatures does water <sup>(4)</sup> freeze? At what temperatures does it boil?
- **13. Multiple Choice** Which counting pattern shows counting by sevens?
  - A 8, 6, 4, 2B 5, 7, 9, 11C 21, 28, 35, 42D 25, 20, 15, 10
- **14.** It is evening. Write the time on the clock in digital form.
- 15. Look at the number line. The dot is on what number?



Cori was assigned a book report on Monday. The teacher told the class that their reports were due ten days after the report was assigned. On what day of the week are the reports due? Cori waited three days to start her report after it was assigned. On which day did she start her report? How many days does she have left to work on it? You can use a calendar to help find the answers.





LESSON 6 Power Up	<ul> <li>Addition</li> <li>* Texas Essential Knowledge and Skills</li> <li>(3.3)(A) model addition using pictures, words, and numbers</li> <li>(3.15)(A) explain/record observations using objects, words, pictures, and numbers</li> </ul>
facts	Power Up 6
jump start	<ul> <li>Count up by 10s from 0 to 100.</li> <li>Count up by 25s from 0 to 200.</li> <li>Draw hands on your clock to show 12:45.</li> </ul>
	It is afternoon. Write the time in digital form. Read the temperature on the outside thermometer. Record the temperature on your worksheet.
mental math	<ul> <li><b>a. Time:</b> What is the time 1 hour before 1:00 a.m.?</li> <li><b>b. Number Sense:</b> 4 + = 10</li> </ul>
	<b>c. Patterns:</b> 50, 60,, 80, 90
	Lineary and the value of these conts.
problem solving	Draw the two missing shapes in this pattern: $\bigtriangleup \bigtriangledown \bigtriangleup \bigtriangledown \bigtriangleup \bigtriangledown $

One way to combine two or more groups is to use addition.



This picture shows "Four plus three equals seven."

We call 4 + 3 = 7 a number sentence. A **number sentence** is a complete sentence that uses numbers and symbols but not words.

The symbol + is a plus sign. The numbers that are added are called **addends**. The answer or total is called the **sum**. Here we show two ways to add 4 and 3.

4	addend	3
+ 3	addend	+ 4
7	sum	7

Notice that the two sums above are the same. This is true for any two numbers that are added. When we add two or more numbers, the numbers can be added in either order and the sum is the same.

We can write addends side by side or one above the other. To show 4 plus 3 equals 7 we can write:

$$4 + 3 = 7$$
 or  $\frac{+3}{7}$ 

One way to add is to count up from one of the addends. For example, to add 4 and 3, we start at 4 and count three more numbers.



When 0 is one of the addends, the sum is the same as the other addend. Adding 0 to a number does not increase the total.

$$6 + 0 = 6$$

New Concept

**Analyze** Which numbers are addends in 6 + 0 = 6? What is the sum?

The fastest way to add is to remember the addition facts. The addition facts are all the combinations of one digit numbers from 0 + 0 to 9 + 9. We will practice the addition facts during the Power Ups. This will help you remember them quickly.

Example 1		•••••••••••••••••••••••••••••••••••••••			
U	se words and numbers to	show this addition.			
Т	wo plus four equals six. 2	+ 4 = 6			
Example 2		······			
U	se color tiles to show this	addition.			
	8 -	⊦ 6 = 14			
N gi	<i>'</i> e combine a group of 8 tile roup of 14 tiles.	es and a group of 6 tiles to make a			
Lesson Practice	a. Use words and numbe	ers to show this addition.			
	<b>b.</b> Use color tiles to show	v this addition.			
	6 + 4 = 10				
	c. What is the name for numbers that are added?				
	<b>d.</b> What is the name for the total when we add?				
	Find each sum.				
	<b>e.</b> 4 + 0	<b>f.</b> 2 + 8			
	<b>g.</b> 9 + 6	<b>h.</b> 7 + 5			

Distributed and Integrated

**2.** Frank left for school at half past seven in the morning. <sup>(5)</sup> Write that time in digital form.

Write the next four numbers in each sequence:

Written Practice

- **3.** 7, 14, 21, 28, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...
- **4.** 3, 6, 9, 12, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...
- **5.** It is the afternoon. Write the time on the clock in digital form.
- **6.** Look at the number line. The dot is on what number? 0 5 10 15 20
- 7. What day is five days after Thursday?
- 8. What month is five months after July?
- **9.** Jose went to a movie at a quarter to three in the afternoon. Write that time in digital form.
- **10. Multiple Choice** Which answer is the freezing point of water <sup>(4)</sup> in °F?

**A** 0°F **B** 32°F **C** 212°F **D** 100°F

- **11.** Look at your classroom clock or use a student clock to help you answer these questions.
  - **a.** The short hand of a clock points between the 2 and the 3. What is the hour?
  - **b.** The long hand points to the 5. How many minutes is it past the hour?
  - c. It is dark outside. Write the time in digital form.

$\int \frac{1}{2} 40$	
= 30	
= 20	
- - - 10	
00 ℃	)



**12. Formulate** Write a number sentence that shows this addition.



**13. Represent** Draw circles to show this addition.

6 + 6 = 12

- **14.** Cory gets up at half past six in the morning. Write that time in digital form.
- 15. Look at this number sentence.

5 + 4 = 9

- a. Which numbers are the addends?
- **b.** Which number is the sum?

LESSON 7	<ul> <li>Subtraction</li> </ul>	<b>Tex.</b> (3.3)(A) (3.14)(A) (3.14)(B)	as Essential Knowledge and Skills model subtraction using pictures, words, and numbers identify the mathematics in everyday situations solve problems that incorporate understanding the problem, making a plan, carrying out the plan, and evaluating the solution for reasonable ass	
Power Up		(3.14)(C)	select or develop an appropriate problem- solving plan or strategy, including drawing a picture to solve a problem	
facts	Power Up 7			
jump start	<ul> <li>Count up by 2s from</li> <li>Draw hands on yo</li> <li>afternoon. Write the</li> </ul>	om 0 to 2 ur clock ne time ir	20 and then back down to 0. to show "half past 2." It is n digital form.	
	Mark your thermo	meter to	show 30°C.	
mental	<b>a. Time:</b> What is the time 2 hours after 3:30 p.m.?			
math	<b>b. Number Sense:</b> 8 + = 10			
	<b>c. Number Sense:</b> + 3 = 10			
	d. Calendar: What c	late is 7	days before the 17th?	
problem	Focus Strategy: Drav	v a Pictu	ire or Diagram	
solving	Tina has 3 nickels and much money do they	d her sist have alt	ter has 2 pennies. How ogether?	
	Understand We will	combine	e 3 nickels and 2 pennies.	
	<b>Plan</b> We can <i>draw a</i> count up by fives for th	<i>diagram</i> ne nickels	o of the coins. Then we can s and by ones for the pennies.	
	<b>Solve</b> We draw a picture of the coins.			
	<b>5</b> ¢ <b>5</b> ¢	\$ 50		
	5 10			
	For each nickel, we co we continue counting	ount up b by ones	y fives: 5¢, 10¢, 15¢. Then for the pennies: 16¢, 17¢.	
	<b>Check</b> We found the	t 3 nick	als and 2 nannias have a	

**Check** We found that **3 nickels and 2 pennies have a total value of 17¢.** We drew a diagram to help us find the value.



To subtract we take away a part of the group. For example, if we take 2 marbles from 6 marbles, then 4 marbles are left. Here is one way to show this **subtraction**.



We can also show subtraction on a number line. To subtract 6 - 2 we start at 6 and count down two numbers.



"Six minus two equals four."

The symbol - is a minus sign. The answer when we subtract is called the **difference**.

$$\frac{-2}{4} \rightarrow \text{difference}$$

Order matters when we subtract.

```
2-6 does not equal 6-2.
```

We can write subtraction side by side or one above the other. To show 6 minus 2 equals 4 we write:

$$6 - 2 = 4$$
 or  $\frac{-2}{4}$ 

**Connect** Why do the arrows on the number line above point to the left?

Example 1

There are 12 months in a year. How many months are left in a year after August? Write a subtraction number sentence that shows the answer.

We can draw a picture to help us solve the problem. We show the first letter of each month.



August is the eighth month, so after August there are **4 months.** We write the number sentence this way.

12 - 8 = 4

Example 2 Find the difference.

10 - 3

Here are 2 ways to subtract 3 from 10. In each example we start with 10.

1. Draw 10 circles and mark out 3 circles.



2. Find 10 on the calendar and count back 3 days.



We draw 14 circles and cross out 6 circles. There are 8 circles left.



The fastest way to subtract is to remember the subtraction facts. We will practice the subtraction facts during the Power Ups. This will help you remember the facts quickly.

## Lesson Practice

- **a.** There are 7 days in a week. Five days have passed. How many days of the week are left?
- **b.** There are 12 months in a year. How many months are left in a year after February? Write a subtraction number sentence that shows the answer.
- **c.** Use words and numbers to write the subtraction shown.



d. Draw circles to show this subtraction.

$$11 - 5 = 6$$

Find each difference.

<b>e.</b> 5 – 1	<b>f.</b> 10 – 2
<b>g.</b> 4 – 3	<b>h.</b> 6 – 4



**13.** Look at the number line. The dot is on what number? (4)



42

- **14.** The clock shows the time Ashlee leaves for school every morning. Write the time in digital form.
- **15.** Jamal goes to football practice at 6:15 p.m. Write the time in words using a fraction of an hour.





Jade is reading a 14-page book. If she reads 4 pages before dinner and seven pages after dinner, how many pages does she need to read to get to the end of the book?





New Concept

The three numbers that make an addition fact also make a subtraction fact.

$$3 + 4 = 7$$
  $7 - 4 = 3$ 

Using 3, 4, and 7 we can write another addition and subtraction fact.

4 + 3 = 7 7 - 3 = 4

Together, these four facts are called an addition and subtraction fact family. A **fact family** is a group of related facts.

**Discuss** How are the four facts shown related?

#### Example 1

## Write two addition facts and two subtraction facts with the numbers 3, 7, and 10.

Addition facts: The addends 3 and 7 equal 10. We can write the addends in either order.

$$3 + 7 = 10$$

7 + 3 = **1**0

Subtraction facts: We start with the sum above, 10. We can subtract 7 or we can subtract 3.

10 - 7 = 310 - 3 = 7

Example 2

Which of these sets of numbers *cannot* be used to make a fact family?

A 1, 2, 3

B 2, 4, 6



**4.** 60, 55, 50, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...,

Find each answer.

- **6.** 7 + 8
   **7.** 9 + 9

   **8.** 10 1
   **9.** 8 7
- **10. Conclude** Bob came home from school at a quarter after four. <sup>(5)</sup> His sister came home at half past four. Who came home first?
- **11.** Write two addition facts and two subtraction facts using 1, 4, and 5.
- 12. Multiple Choice Which of these sets of numbers cannot be used to make a fact family?
   A 2, 7, 9
   B 3, 5, 8
   C 2, 4, 7
   D 2, 9, 11
- **13.** Mariah got home from school at the time shown. Write
- **14.** Andrew was born on 7/11/01. In what month was <sup>(1)</sup> Andrew born?



**15. Justify** The temperature outside is 32°F. Dave said that it is a hot day. Do you agree? Why or why not?



Tyrone had three baseball cards and bought four more from the card shop. Brittany had four baseball cards and bought three from the card shop. Who had more baseball cards?







Some of the addition examples in this book will have an addend missing. We can use a letter or a box to represent the missing number.

3 + m = 8 $3 + \Box = 8$ 

When an addend is missing and the sum is given, the problem is to find the missing addend.



We write  $4 + \square = 6$ . The  $\square$  stands for the number of sandwiches Monica made.

Since 4 + 2 = 6, we know that Monica made **2 sandwiches**. Formulate What subtraction number sentence could we use to solve example 2? Lesson Practice Find the missing addend: a.  $3 + \square = 7$  b. 5 + a = 9c.  $9 + \square = 16$  d. 2 + n = 7e. Maria had 5 pencils. Her friend gave her some more.

e. Maria had 5 pencils. Her friend gave her some more. Then she had 9 pencils. How many pencils did Maria's friend give her?

Written Practice

Distributed and Integrated

- **1.** Use the numbers 3, 3, and 6 to write an addition fact and a subtraction fact.
- **2. Analyze** What fraction of an hour is shaded on this clock?

### Add:

**3.** 6 + 3

**4.** 
$$2 + 5$$

5. **Evaluate** Amy wrote an addition fact and a subtraction fact.

7 + 4 = 11 7 - 4 = 3

She said the facts belong in the same fact family. Is she correct? Explain your answer.

Find the missing addend:

**6.**  $6 + \square = 10$  **7.** 3 + m = 12

8. At what number does the minute hand point when it is 7:10 p.m.?

Subtract:

**11.** To what number is the arrow pointing?



- 12. One whole hour is equal to how many minutes?
- **13.** Danielle was born on February 24, 1992. Show how to write this date in month/day/year form.
- 14. Show how to write noon in digital form.
- **15. Predict** If you counted by nines starting with 9, what is the fourth number you would say?



At the beginning of the week Shannon had 15 pencils. She gave one each to four of her friends and lost two. How many pencils did she give to her friends altogether? How many pencils does she have left?


**New Concept** To add three numbers we use two steps. **Step 1:** We add two of the numbers. Step 2: We add the third number to the sum of the first two numbers. Here we use these steps to add 4 + 3 + 5. 4 + 3 + 5**Step 1:** Add 4 + 3. **Step 2:** Add 7 + 5. 7 + 5 = 12We can add 4, 3, and 5 in any order. The sum is always 12. 3 + 5 + 4 = 12 5 + 4 + 3 = 124 + 3 + 5 = 12**Represent** Draw circles to show all three number sentences. Example 1 Show three ways to add 3 + 6 + 5. We show all three ways using the two-step method we learned above. First way: 3+6+5**Step 1:** Add 3 + 6. **Step 2:** Add 9 + 5. 9 + 5 = 14Second way: **Step 1:** Add 6 + 5. 3 + 6 + 5 **Step 2:** Add 3 + 11. 3 + 11 = **14** Third way:

> **Step 1:** Add 3 + 5. **Step 2:** Add 8 + 6.

3 + 6 + 58 + 6 = 14

Example 2

Sara walked for 5 minutes, jumped rope for 1 minute, and jogged for 4 minutes. How many minutes did Sara exercise?



- **1.** Name the last three months of the year. Which of these three months  $^{(\prime)}$  has only 30 days?
- **2. Analyze** The short hand of a clock points between the 1 and the 2. The long hand points to the 8. It is dark outside. What time is it?

Write the next four numbers in each sequence.

**3.** 7, 14, 21, 28, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...

**4.** 3, 6, 9, 12, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, ...

**Analyze** Write the missing numbers in this sequence.

**5.** 6, 12, 18, \_\_\_\_, 30, \_\_\_\_, 42, \_\_\_\_, ...

Find each missing addend in problems 6 and 7.

**6.** 8 + n = 14 **7.**  $1 + \Box = 9$ 

8. How many days are in five weeks?

Add.

**9.** 
$$9 + 2 + 7$$
 **10.**  $6 + 3 + 5$ 

Find each answer.

**11.** 
$$8-3$$
 **12.**  $7-1$ 

**13.** Write two addition facts and two subtraction facts using the numbers 1, 5, and 4.

**14.** Use words and numbers to write the addition shown.

**15. Analyze** Look at this number sentence.

5 + 4 + 3 = 12

a. Which numbers are the addends?

**b.** Which number is the sum?



Kaycie scored 8, 11, and 9 points in her first three basketball games. She scored 7, 6, and 10 points in her last three games. What is the total number of points she scored in the first three games? What is the total number of points she scored in the last three games?



## Focus on

## Pictographs and Bar Graphs

A meteorologist is a person who studies the weather. Meteorologists measure the weather and keep careful records. The records help them predict the weather.

Jan wants to be a meteorologist. She recorded information about the weather near her home for many months. For example, she counted the number of sunny days in each month of the year. She made a tally mark for each sunny day. Here is her tally for the first three months.

Sunny	/ Days	
Month	Tally	
January	M M II	
February	JHI III	
March	Ш Щ III	

The information Jan collected is called **data**. To display this data, she made a type of **graph** called a pictograph. A **pictograph** uses a small image on the graph to show data. Jan chose a picture of the sun to stand for sunny days. Here is Jan's pictograph.



The **key** shows us that each sun picture stands for 2 days. To count the number of sunny days we count by 2.

- 1. The row for March shows how many sun pictures?
- 2. How many sunny days did Jan count in March?
- **3. Conclude** If Jan counts 10 sunny days in April, how many suns will she draw?

#### 🕈 Texas Essential Knowledge and Skills

(3.13)(A) display data in pictographs/bar graphs where each picture/ cell might represent more than one piece of data
(3.13)(B) interpret information from pictographs/ bar graphs

Jan recorded the high temperature in degrees Celsius every day during the first five days of March.

<b>3</b>					
Date	1st	2nd	3rd	4th	5th
°C	8	10	14	12	10

**High Temperatures in March** 

To display her data Jan made a bar graph.



- 4. What is the title of the graph?
- **5.** Read the labels on the bottom and the side of the bar graph. What two kinds of information does the graph show?
- 6. What was the high temperature on March 4? How do you know?
- 7. Looking at the graph, how can you tell which day was warmest?

# Activity

### Pictograph and Bar Graph

Materials: Lesson Activity 5

Pictograph: Create a pictograph titled Rainy Days from this data.

Rainy Days		
Month	Number of Days	
January	9	
February	12	
March	6	

Use the symbol me to stand for 3 rainy days.

Bar Graph: Make a graph titled Sunny Days in Spring.

- 8. Label the bottom of the graph *Months*.
- 9. Write April, May, and June in order.
- **10.** Label the scale going up the left side *Number of Days.*
- **11.** Look at the **scale.** There is a 0 at the bottom and a 30 at the top. Count by 5s from zero to label the other five **tick marks.**
- **12.** Use the following data to make your graph.

Month	Number of Days		
April	10		
May	15		
June	25		

### Sunny Days in Spring



- **a.** In November, Jan recorded 16 sunny days, 8 rainy days, and 6 cloudy days. Follow the models in this lesson to sketch a bar graph to display this data using three bars and a scale that increases by twos.
- b. Jan counted 8 cloudy days in October, 6 cloudy days in November, and 10 cloudy days in December. Follow the models in this lesson to make a pictograph to display this data. Draw a picture of a cloud to represent two days.