

Table of Contents

Introduction	3
How to Use This Book	4
Common Core State Standards Correlation	5

Numbers 0–5

Zero	7
One	8
Two	9
Three	10
Four	11
Five	12
Number Words 0–5	13
Objects and Numbers 0–5	15
One-to-One 0–5	18
Counting 0–5	21
Find the Sets 0–5	23
Counting Sets 0–5	25
Making Sets 0–5	28
Equal Sets 0–5	31
More or Less 0–5	33
More Counting 0–5	35

Numbers 6–12

Six	37
Seven	38
Eight	39
Nine	40
Ten	41
Eleven	42
Twelve	43
Dot-to-Dot 1–12	44
Number Words 6–12	45
Find the Sets 6–12	48
Counting Sets 6–12	50
Making Sets 6–12	54
Counting 6–12	56
More or Less 6–12	58

Numbers 13–20

Numbers 13–20	60
Number Sets 13–20	62
Color the Numbers 13–20	64

Numbers 1–30

Numbers 1–30	65
Count by Tens 21–30	67
Number Sets 21–30	69

Addition

Addition 0–5	71
Word Problems 0–5	75
Addition 0–8	76
Addition 0–10	79
Word Problems 0–10	84
Addition 0–12	85
Addition 0–15	90
Addition 0–20	95
Word Problems 0–20	99
Addition 0–30	100
Word Problems 0–30	103

Subtraction

Subtraction 0–5	104
Subtraction 0–8	109
Subtraction 0–9	111
Subtraction 0–10	114
Word Problems 0–10	116
Subtraction 0–12	117
Subtraction 0–20	122
Word Problems 0–20	127
Subtraction 0–30	128

Mixed Problems

Addition and Subtraction Review 0–10	131
Addition and Subtraction Review 0–20	133
Addition and Subtraction Review 0–30	135


Answer Key	137
-----------------------------	-----

Practice 2
Counting 0-5

Beach Bears

Look at the bears at the beach. Circle the number of each item below that you can find.



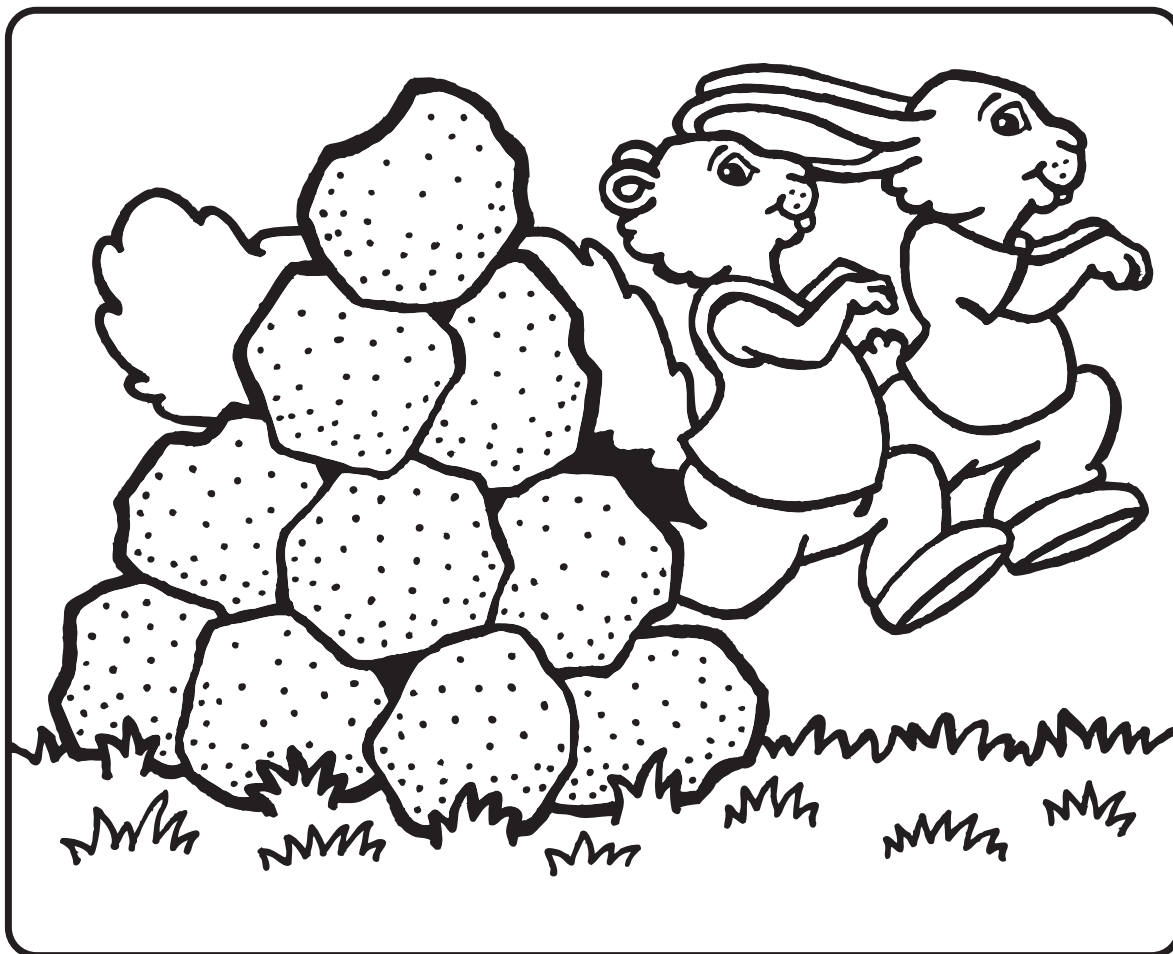
	1	2	3		3	4	5
	3	4	5		3	4	5
	1	2	3		2	3	4

Practice 5
Numbers 6–12

Ten

Squirrel and Rabbit race past **ten** rocks in a pile.

Color the **ten** rocks  gray.



Practice writing the number **10** and the word **ten**.

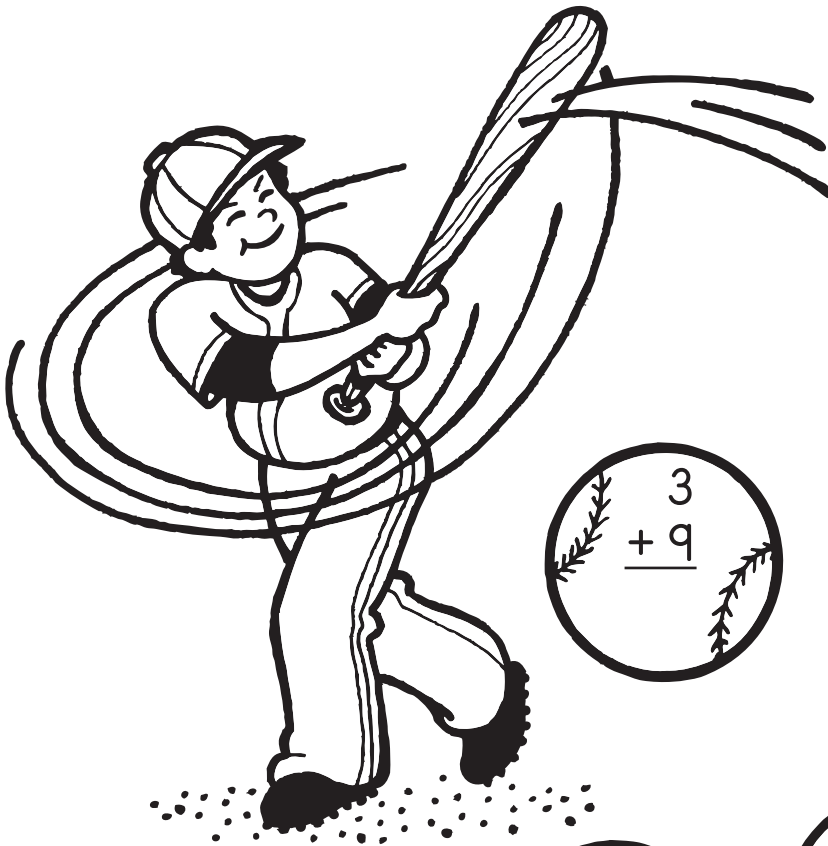
10 10

ten ten

Practice 1
Addition 0-20

Batter Up!

Solve the problems in each ball. **Even** number sums are home runs. How many home runs were scored in the game?



$$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 15 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ + 2 \\ \hline \end{array}$$

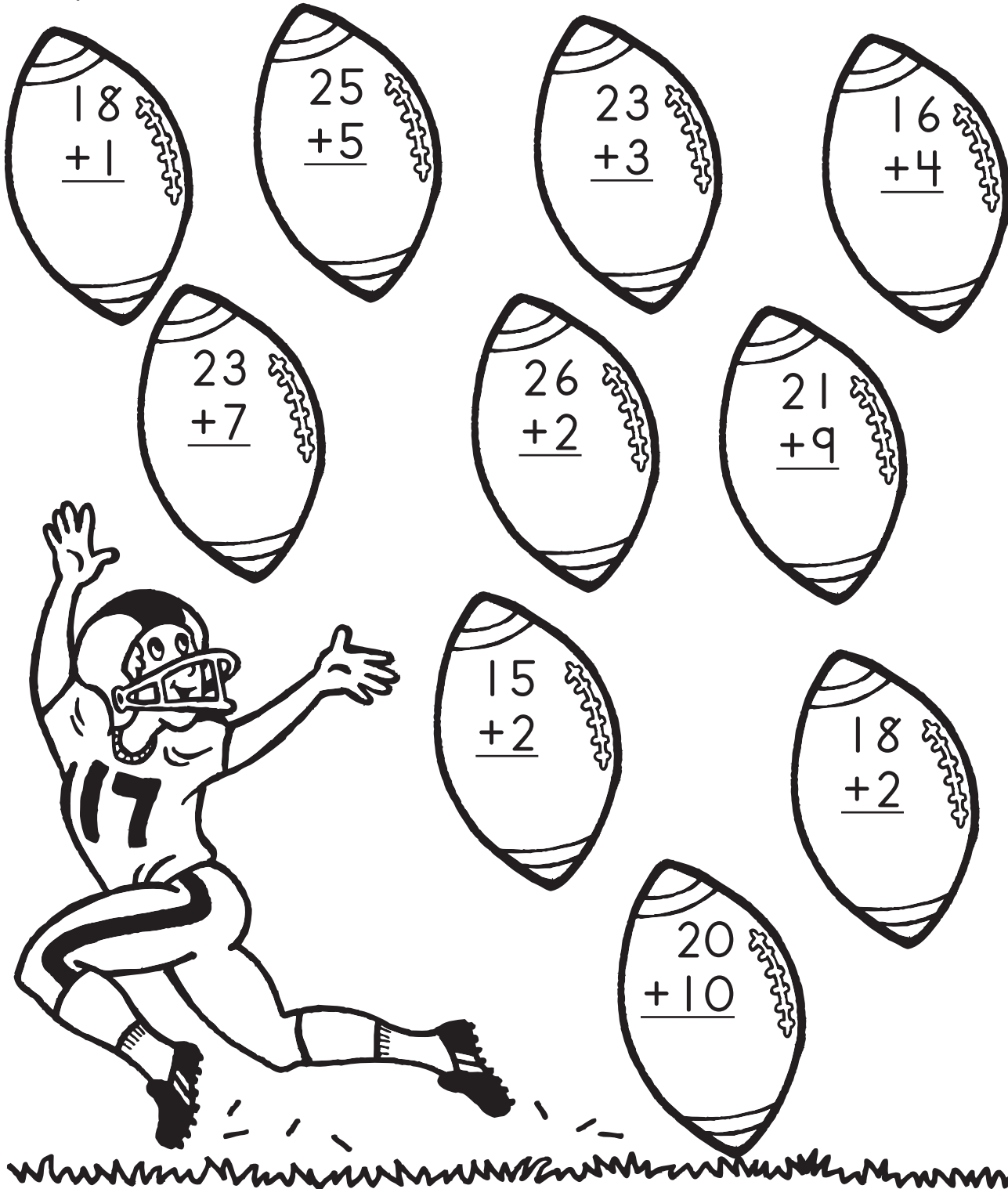
$$\begin{array}{r} 9 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 4 \\ \hline \end{array}$$

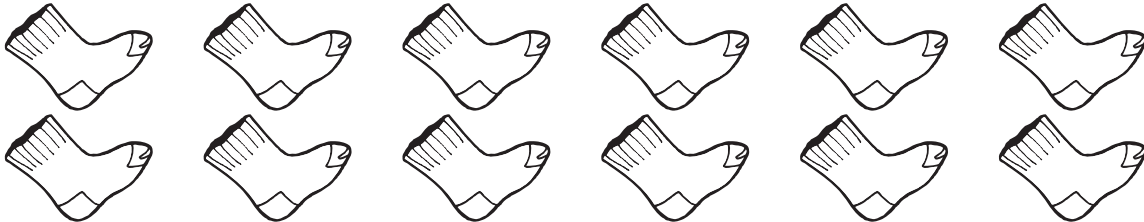
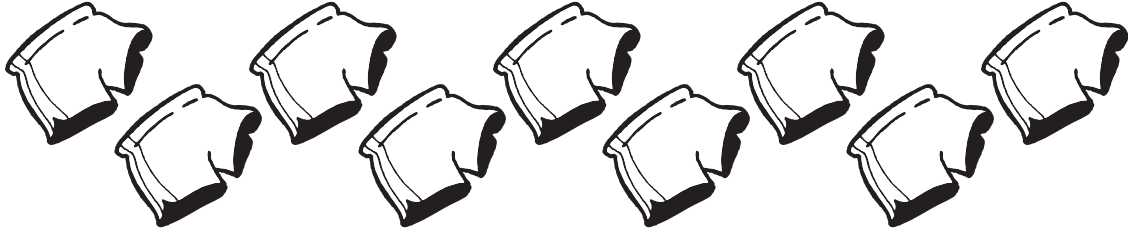
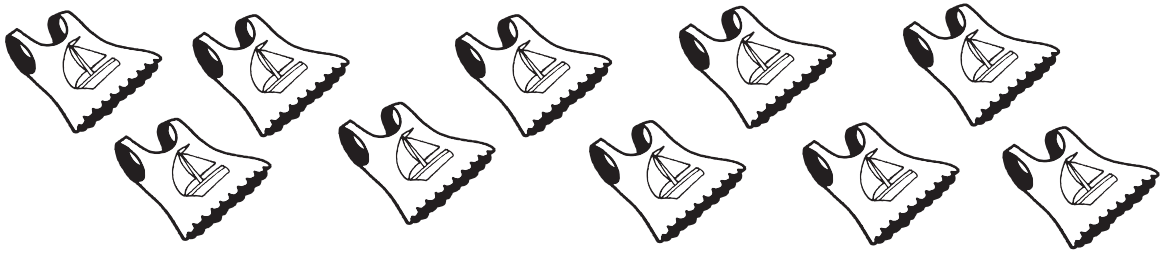
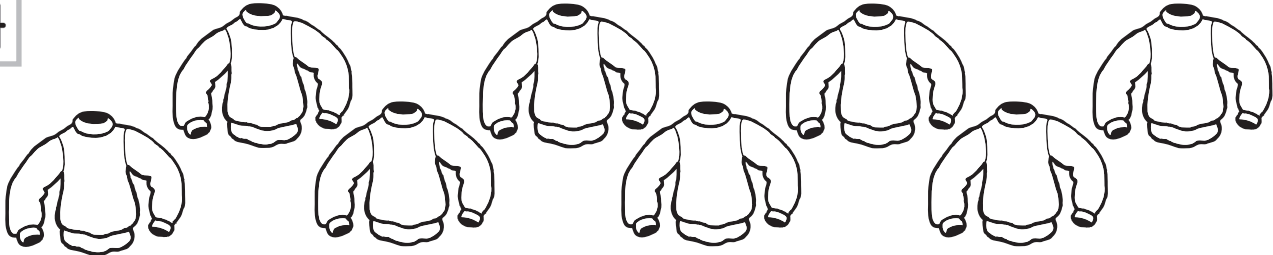
Grab That Ball!

Find the sum in each football. Color the footballs with sums **greater than** twenty.



Missing Clothes

Look at the problem. Cross out the items to be subtracted. Solve the problem.

1	 $12 - 6 = \underline{\quad}$
2	 $9 - 5 = \underline{\quad}$
3	 $10 - 5 = \underline{\quad}$
4	 $8 - 6 = \underline{\quad}$