

Exploring Missing Addends

What is missing? Draw the symbols.

1.

In Stock	New	Total

2.

In Stock	New	Total

3.

In Stock	New	Total

4.

In Stock	New	Total

5.

In Stock	New	Total

6.

In Stock	New	Total

Exploring Subtraction with Base-Ten Blocks

What is missing? Draw the symbols.

1.

In Stock	Shipped	Left

2.

In Stock	Shipped	Left

3.

In Stock	Shipped	Left

4.

In Stock	Shipped	Left

5.

In Stock	Shipped	Left

6.

In Stock	Shipped	Left

Wonder Wheel Addition and Subtraction

Solve each problem. Draw symbols to show your work.

1. There are 55 wheels in stock.
The factory makes 32 more wheels. What is the total number of wheels?

_____ wheels



2. There is an order for 65 wheels.
There are 24 wheels in stock.
How many more wheels do they need to fill the order?

_____ wheels



3. There are 28 wheels in stock.
The factory makes 46 more wheels. What is the total number of wheels?

_____ wheels



4. A customer orders 90 wheels.
There are 65 wheels in stock.
How many more wheels do they need to fill the order?

_____ wheels



Introducing the Cross Number Puzzle

What is missing? Draw the symbols.

1.

2.

3.

4.

5.

6.

Addition and Subtraction

Show a way to complete each puzzle.

1.

		□

→

10		

2.

		□

→

30		

3.

		□

→

50		

Adding a Multiple of 10

Solve each problem. Draw symbols if you need help.

1. On Monday night when Brenda finishes reading, she is on page 35 of her book. She reads 30 more pages every night. On what page will she be on Wednesday after reading?

page _____

2. John has 58 baseball cards. Bill has 40 less cards than John. How many baseball cards does Bill have?

_____ baseball cards

3. Mr. Lee buys 2 books of 20 stamps. He has 45 stamps at home. How many stamps does Mr. Lee have in all?

_____ stamps

4. Ellen has 45 stickers. Lena has 20 more stickers than Ellen. How many stickers do the two girls have in all?

_____ stickers

Fewest Dimes and Pennies

Write each money amount. Show the amount with the fewest coins.

Money Amount	How many dimes?	How many pennies?	How much money?
1. <i>sixty cents</i>	6	0	60¢
2.			59¢
3.			61¢
4.			70¢
5.			77¢
6.			87¢
7.			90¢
8.			95¢

Adding Money Amounts

What is missing?

1.

\$1.23		
\$0.19	\$0.04	
\$1.42		\$2.10

2.

\$0.12	\$0.90	
	\$0.24	
		\$2.43

3.

	\$0.16	\$1.16
\$0.11		
		\$2.07

4.

\$0.17		
\$0.34	\$0.58	
		\$2.62