

Exploring Addition with Base-Ten Blocks

What is the total? 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


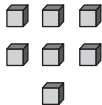
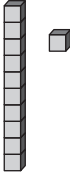
6.

In Stock	New	Total

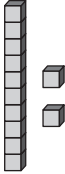

Exploring Subtraction with Base-Ten Blocks

What is missing? Draw the symbols.



1.

In Stock	Sold	Left
		

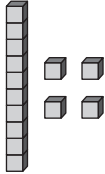

2.

In Stock	Sold	Left
		

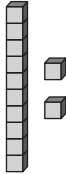
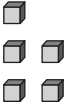
3.

In Stock	Sold	Left
		

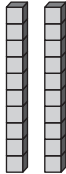
4.

In Stock	Sold	Left
		

5.

In Stock	Sold	Left
		

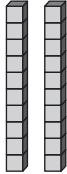
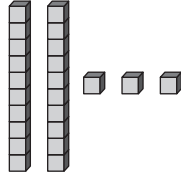

6.

In Stock	Sold	Left
		

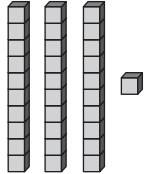
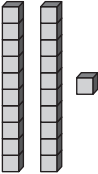
Wonder Wheel Addition and Subtraction

What is missing? Draw the symbols.

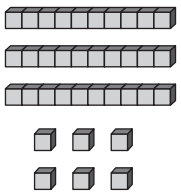
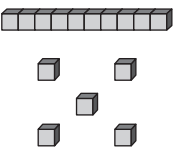
1.

In Stock	New	Total
		

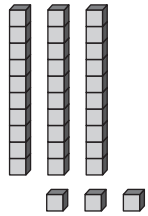
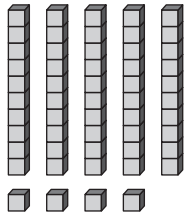
2.

In Stock	New	Total
		

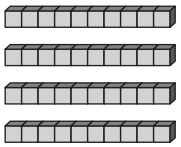
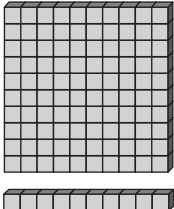
3.

In Stock	New	Total
		

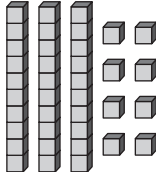
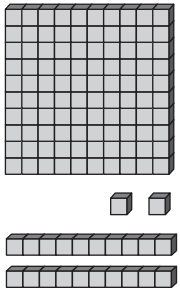
4.

In Stock	New	Total
		

5.

In Stock	New	Total
		

6.

In Stock	New	Total
		

Introducing the Cross Number Puzzle

What is missing? Draw the symbols.

1.

2.

3.



4.



5.



6.



Addition and Subtraction



What is missing?

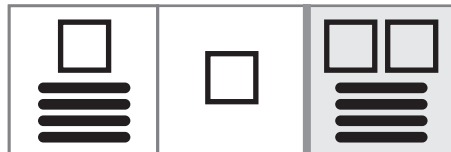

1.  → 

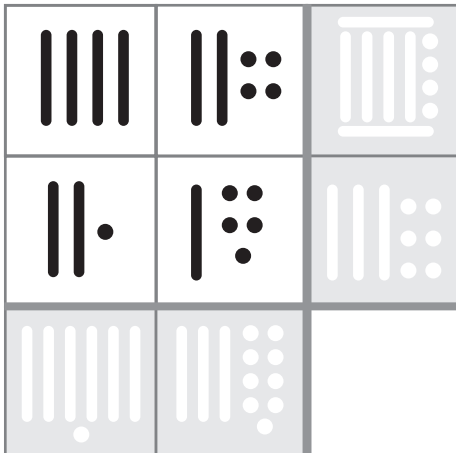
2.  → 

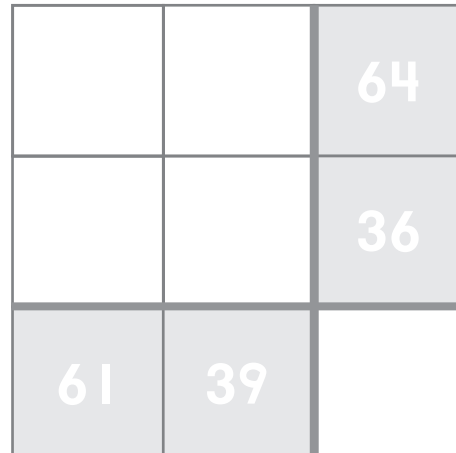
3.  → 

4.  → 

5.  → 

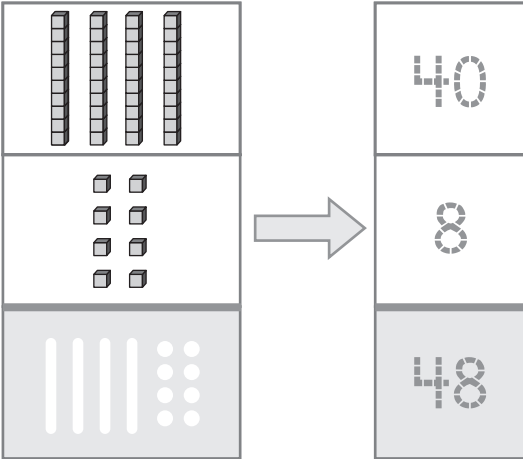
6.  → 

7. 

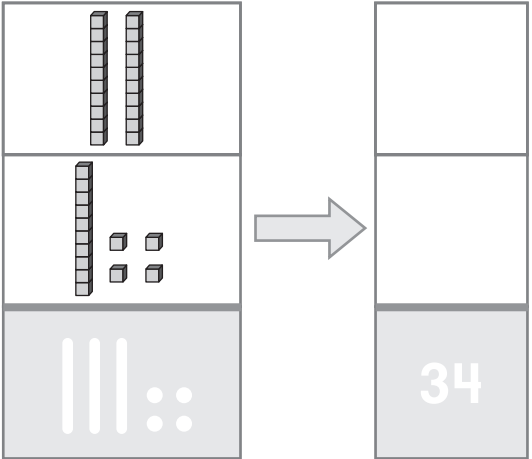
→ 

Adding a Multiple of 10

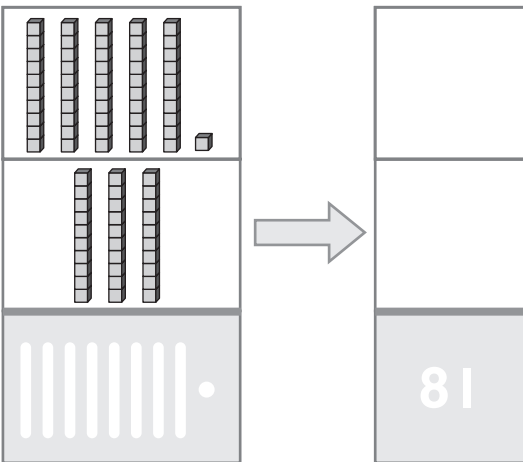
What is missing?

1.  →

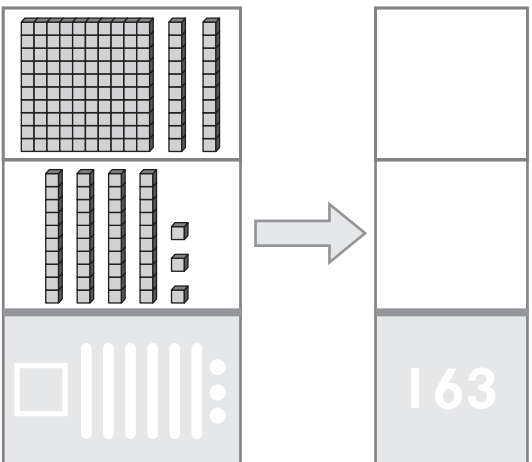
40
8
48

2.  →

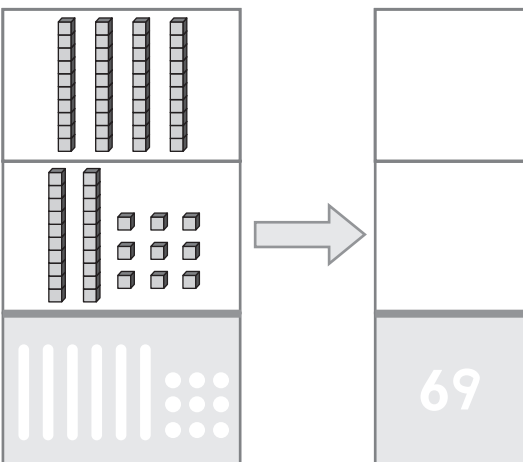
34

3.  →

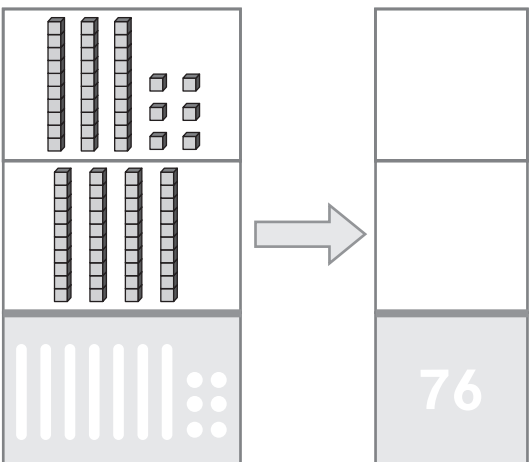
81

4.  →

163

5.  →

69

6.  →

76

Fewest Dimes and Pennies

How can you show each money amount with the fewest coins?

Money Amount	How many dimes?	How many pennies?	How much money?
1. ten cents	1	0	10¢
2. seventeen cents	1		17¢
3. forty cents	4		40¢
4. forty-nine cents			49¢
5. fifty-one cents			51¢
6. eighty-seven cents			87¢
7. twelve cents			12¢
8. thirty-eight cents			38¢

Fewest Dollars, Dimes, and Pennies

How can you show each money amount with the fewest bills and coins?

Money Amounts	How many dollars?	How many dimes?	How many pennies?
1. \$1.29	1	2	9
2. \$1.76			
3. \$2.31			
4. \$2.60			
5. \$3.45			
6. \$3.72			
7. \$4.03			
8. \$5.00			