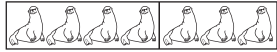
Write the partners and the total.

١.





Total





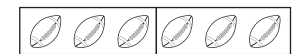


Total



3.





Total

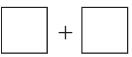
4.

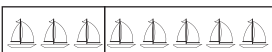




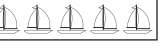
Total

5.



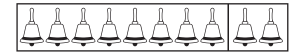


Total



6.





Total

7.



<u>(</u>((()))

Total

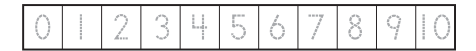
8.



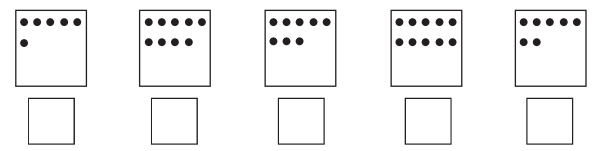
たたたたたた

Total

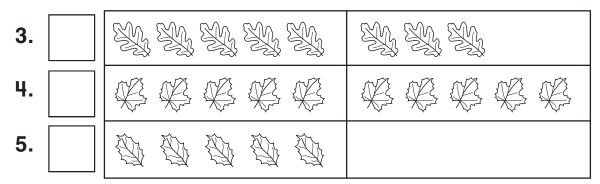
I. Write the numbers from 0−10.



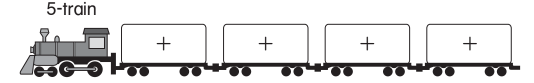
2. Write how many dots. See the 5 in each group.



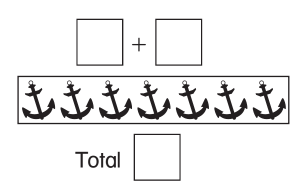
Write how many leaves. See the 5 in each row.



6. Write the 5-partners as a train.



7. Stretch Your Thinking Write partners of 7. Draw a Break-Apart Stick to show the partners.
Write the total.



Write the partners and total for each circle drawing.

١.





Total

7	



Total



3.





Total

-	L	ı	
		I	

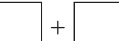


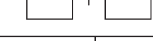


Total



5.





Total



6.





Total



7.





Total



8.

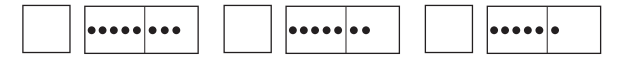


Total

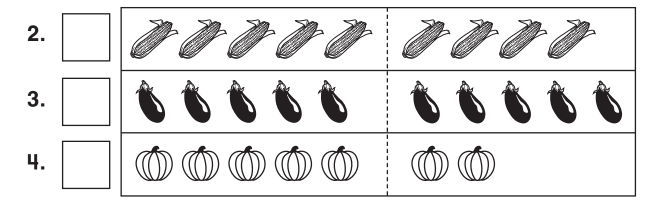


00000

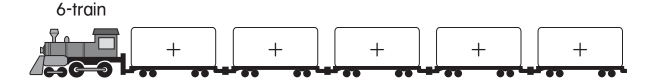
I. Write how many dots. See the 5 in each group.



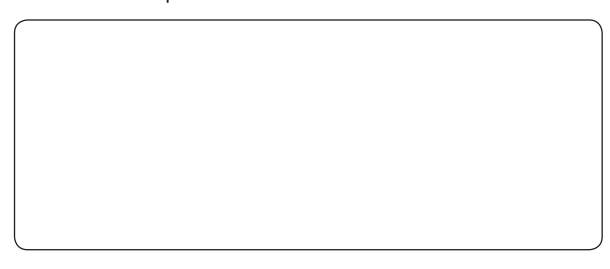
Write how many of each food. See the 5 in each row.



5. Write the 6-partners as a train.



6. Stretch Your Thinking Make a circle drawing to show a set of partners of 10.



Write the partners and the total. Then write the equation.

١.







Equation

Total



2.



Equation

Total



3.



Total



Equation

4.

© Houghton Mifflin Harcourt Publishing Company





Equation

Total



I. Fill in the numbers from 0-10.

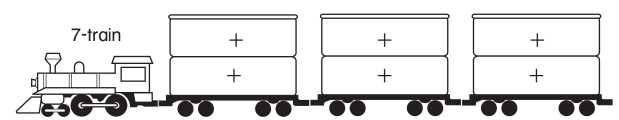
|--|

Show the 7-partners and switch the partners.

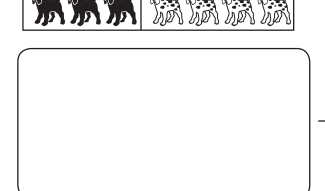
- 2.
- + (
 - and
- +

- 3.
- +
- and
- +

- 4. 000000
- +
- and
- +
- 5. Write the partners and the switched partners.



6. Stretch Your Thinking Make a circle drawing to match the picture. Then write the equation.



Equation

Write the partners and the total. Then write the equation.

ı.



00000 00



Equation

Total



2. _____+____



Total

Equation

3.

Equation

Total

Total

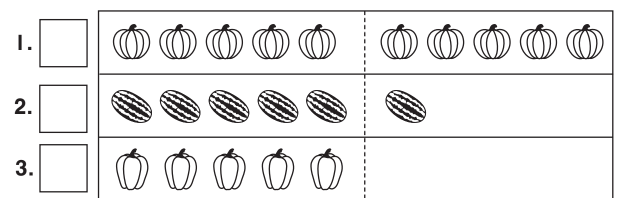


4.



Equation

Write how many of each food. See the 5 in each row.



Show the 8-partners and switch the partners.

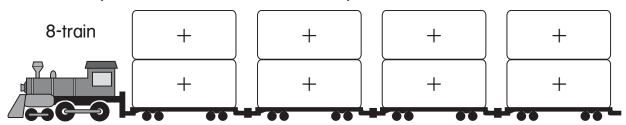
- 4.
- +
- and
- +

- **5.** 0000000
- +
- and
- +

- 6.
- +
- and
- +

- 7.
- +
- and
- +

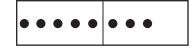
8. Write the partners and the switched partners.



9. Stretch Your Thinking Write an equation

to match the circle drawing.

Equation	



Count on. Write the total.

١.

Total

2.

4.

Total



3.

Total

Total

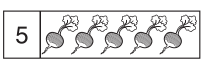


5.

Total



6.



Total

7.



Total



8.



Total



9.



Total



10.



Total



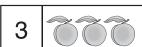
11.



Total



12.



Total



Show the 9-partners and switch the partners.

- I. 00000000
- +
- and
- +

- 2.
- +
- and
- +

- 3.
- +
- and
- +

- 4.
- +
- and
- +
- 5. Write the partners and the switched partners.



Use patterns to solve.

$$10 - 0 =$$

9. Stretch Your Thinking Count on to find

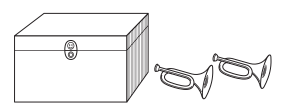
the total. 7 + 2 =

Now count all. Did you get the same answer? Explain.

Count on to find the total.

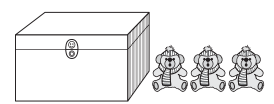
Find the total number of toys.

10. 7 horns in the box



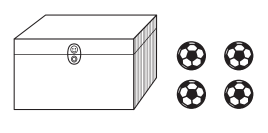


II. 5 bears in the box



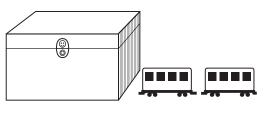


12. 3 balls in the box





13. 8 train cars in the box





I. Fill in the numbers from 0-10.

I		4	6	7		
 						i

Show the 10-partners and switch the partners.

- 2.
- +
- and
- +

- 3.
- +
- and
- +

- 4.
- +
- and
- +

- **5.**
- +
- and
- +

- **6.** OOOOOOO
- +
- and
- +
- 7. Stretch Your Thinking Count on with dots to find the total. Write the total.

Underline the greater number.

Count on from that number.

$$3 + \underline{6} = \boxed{}$$

Write the partners and the total.

Ι.





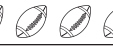
Total



2.

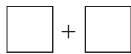






Total

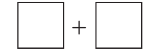
3.



Total



4.





Total



Use patterns to solve.

4 - 1 =

10 - 1 =

0 + 9 =

7 + 0 =

5 - 0 =

8. Stretch Your Thinking Sami counts on to solve

this problem. 2 + 8 = |

Sami counts 8, 9 and says the total is 9. What did she do wrong?

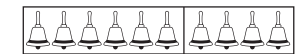
Underline the greater number.

Count on from that number.

Write the partners and the total.

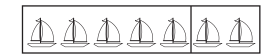
١.





Total

2.

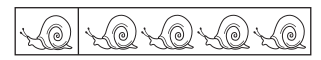


Total



3.





Total







Total

1		

Write the partners and total for each circle drawing.

5.





Total

7	
U	•



Total

7. Stretch Your Thinking Ring the greater number and count on from that number.
Write the total.

Underline the greater number.

Count on from that number.

9.

10.

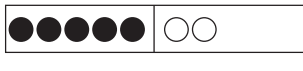
11.

12.

13.

14.

Write the partners and total for each circle drawing.



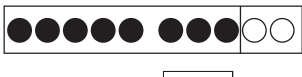
Total

2. +



Total

3. +



Total

4.



Total

Write the partners and the total. Then write the equation.

5. +



Total

Equation

6. Stretch Your Thinking Write an addition equation. Draw dots to count on to solve it.

Solve. Write how many are left.

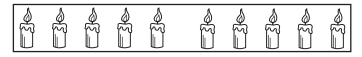
I. There are 7 boats.





Then 4 sail away.

2. There are 10 candles.



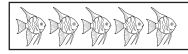
Then 7 go out.

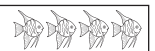
3. There are 8 muffins.



Then 6 are eaten.

4. There are 9 fish.





Then 5 swim away.

5. There are 6 elephants.





Then 4 go away.

Write the partners and the total. Then write the equation.

1. +



Total

Equation

2. +



Total

Equation

3. +



Total

Equation

4. Stretch Your Thinking Write an equation for this story problem. There are 8 ants. Then 2 crawl away.

Equation

Subtract and write the equation.

1. 000000000

Equation

Subtract 3

2.

Subtract 5

Equation

3.



Subtract 3

Equation

4.



Subtract 4

Equation

5.



Subtract 4

Equation

6.



Subtract 6

Equation

Write the partners and the total. Then write the equation.

Ι.





Equation

Total



2.





Equation

Total

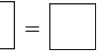
Count on. Write the total.

3.

Total



Total



5.

Total

Total



7. Stretch Your Thinking Make a circle drawing.

Then write the equation to solve. There are 6 butterflies. 4 fly away. How many are left?

Fauation

Use the picture to solve the equation.

2.

3. \$\$\$\$\$\$ \$\$\$\$

4. 33333 333



7.

8. 0000000

9.

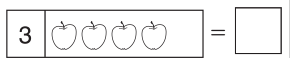
10.

11. 000000000

12.

Count on. Write the total.

١.

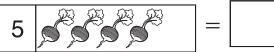


Total



Total

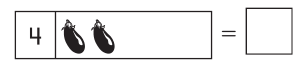
Total



3.

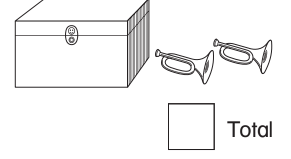


Total 4.

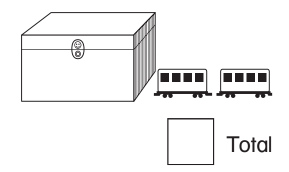


Find the total number of toys.

5. 8 horns in the box



6. 7 train cars in the box



7. Stretch Your Thinking Make a circle drawing to show subtraction. Then write the equation.



Equation

Use the circles to solve the equation.

Solve the equation.

10.
$$8-6=$$

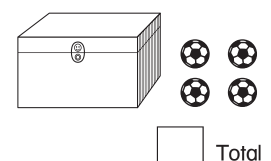
11.

12.

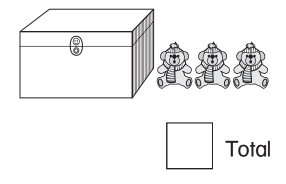
13.

Find the total number of toys.

I. 4 balls in the box



2. 6 bears in the box



Underline the greater number.

Count on from that number.

9. Stretch Your Thinking Use a circle drawing to solve this equation. Show your work.

$$\boxed{8-5=3}$$

Use addition to solve subtraction.

1.
$$5 + 5 = 10$$
, so I know $10 - 5 =$

2.
$$6 + 4 = 10$$
, so I know $10 - 4 = 10$

3.
$$3 + 6 = 9$$
, so I know $9 - 3 =$

Solve the vertical form. Use any method.

Solve the vertical form. Think about addition.

Underline the greater number.

Count on from that number.

1.
$$3 + 7 =$$

15. Stretch Your Thinking Write the addition you can use to solve the subtraction. Then solve.

Count on to add.

Subtract. Make a circle drawing if you wish.

10.
$$7-5=$$
 11. $6-3=$

Solve. Write how many are left.

I. There are 9 candles.



Then 7 go out.

2. There are 8 boats.



Then 4 sail away.

Subtract and write the equation.

3. 000000000

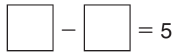
Subtract 4 Equation

4. 0000000

Subtract 2

Equation

5. Stretch Your Thinking Write numbers to complete the subtraction.



Draw a picture to show the story.

Write and solve the equation.

Karl sees 2 owls and 5 eagles in a park.

O Houghton Mifflin Harcourt Publishing Company

How many birds does he see?

Use the circles to solve the equation.

I. 00000 00000

2.



Use addition to solve subtraction.

3. 7 + 3 = 10, so I know 10 - 3 =

4. 9 + 1 = 10, so I know 10 - 1 =

5. $4 + 5 = \boxed{}$, so I know $9 - 4 = \boxed{}$.

Solve the vertical form. Think about addition.

6. 6 – 1

7. 8 – 4

8. 9

9. 10 - 3

10. 7 - 6

11. Stretch Your Thinking

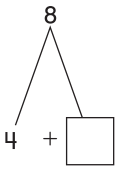
Solve.

If I know 7-4=

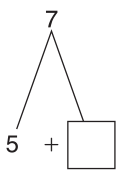
then I know + = .

Find the unknown partner.

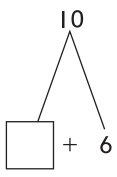
١.



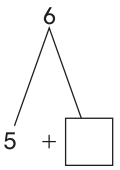
2.



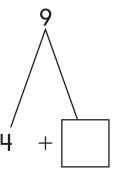
3.



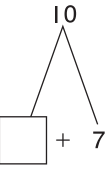
4.



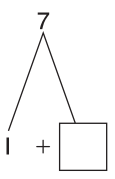
5.



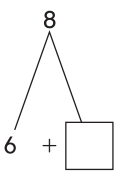
6.



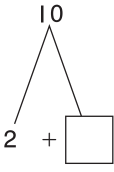
7.



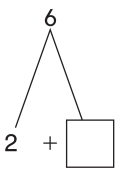
8.



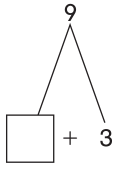
9.



10.



11.



12.

