# Finding Sums of 10

Complete each sentence.

There are 10 dots on this card.

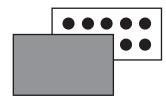




I can see dots.

dots are covered.

2.



I can see dots.

dots are covered.

3.



I can see \_\_\_\_ dots.

dots are covered.

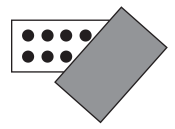
4.



I can see \_\_\_\_ dots.

dots are covered.

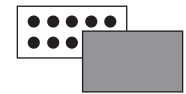
5.



I can see \_\_\_\_\_ dots.

dots are covered.

6.

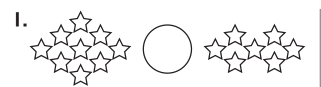


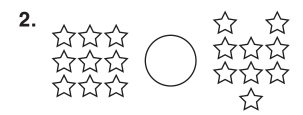
I can see \_\_\_\_ dots.

\_\_\_\_ dots are covered.

## Introducing > and <

Write >, <, or =.





**9.** 
$$8+2$$
  $2+8$ 

10. 
$$4+3$$
  $6+3$ 

**12.** 
$$5+6$$
  $)5+5$ 

# Finding and Comparing Sums to 10

Write > or <.

I.



2.

3.



4.



5.

6.

**7**.

8.

9.

10.

П.

12.

# **Mastering Sums of 10**

Which pairs make 10? Circle them as fast as you can.

		-
L	(	
L	_	п
ı.	3	- 1
i.		- 1
i	7	1
i	7	1
i	l l	
Š,		J

 I

   I

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# Adding and Subtracting with 10

How much is 10¢ more?

١.







2.







3.









4.









# Finding How Close to 10

What is missing? Make each sentence true.

١.

2.

3.

4.

$$10 = \underline{\hspace{1cm}} + 0$$

5.

6.

$$_{---} = 10 - 1$$

**7**.

$$10 = _{---} - 0$$

8.

9.

10.

н.

12.

# **Adding Numbers by Making 10**

Add fives to find each sum. What is missing?

1. 
$$8 + 5 =$$

$$5 + 0 = 5$$

**4.** 
$$7 + 7 =$$

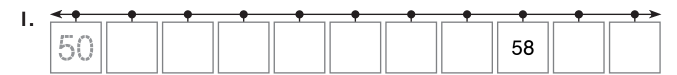
6. 
$$9 + 5 =$$

8. 
$$6 + 8 =$$

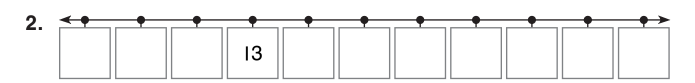
**9.** 
$$5 + 8 =$$

# Rounding to the Nearest 10

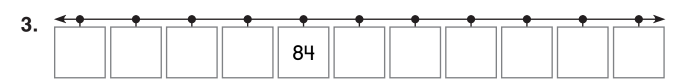
Write the tens that sandwich each number. Which ten is closer?



The nearest ten to 58 is . .



The nearest ten to 13 is ...



The nearest ten to 84 is \_\_\_\_\_.

Make a sandwich with each number line. What number might come between the tens?

4. The nearest ten is 40.



**5.** The negrest ten is 90.

