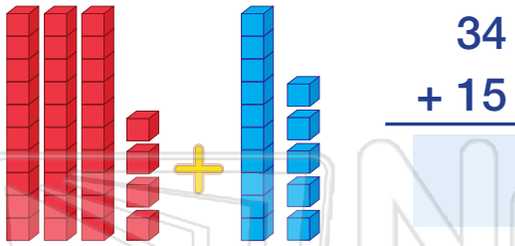




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

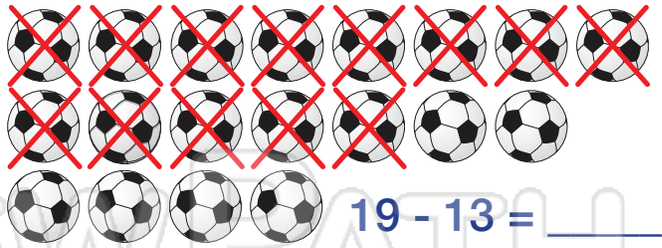
### 1. Adding 2-Digit Numbers

Add the numbers. Write the answer.



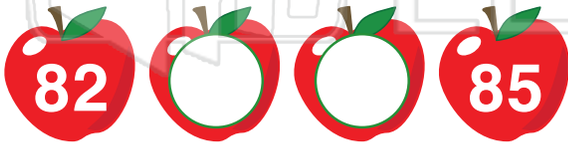
### 2. Subtracting 2-Digit Numbers

Subtract the numbers. Write the answer.



### 3. Hundred Counting Chart

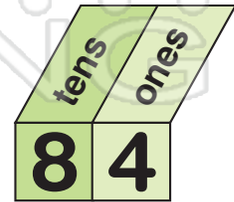
Write the missing numbers.



### 4. Place Value

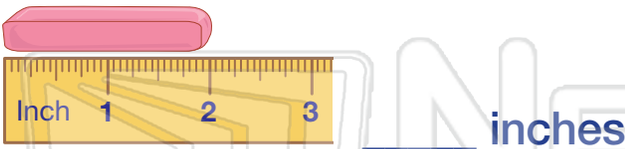
Which number is in the tens place? Circle it.

4    8    48    84



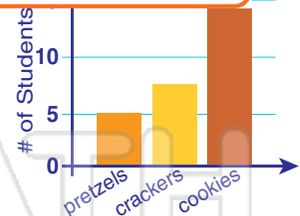
## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



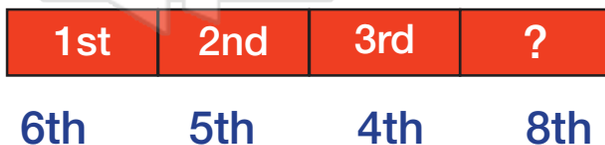
is shown?

- a. pictogram
- b. coordinate
- c. bar graph



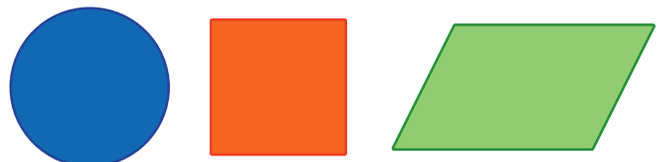
### 9. Ordinal Numbers

Circle the next ordinal number.



### 10. Symmetry

Cross out the shape that's *not* symmetrical.

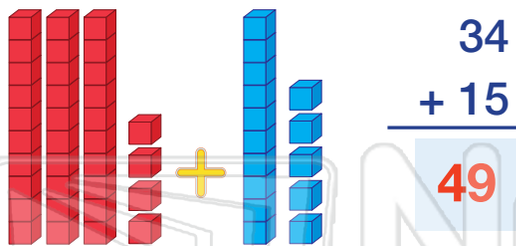




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

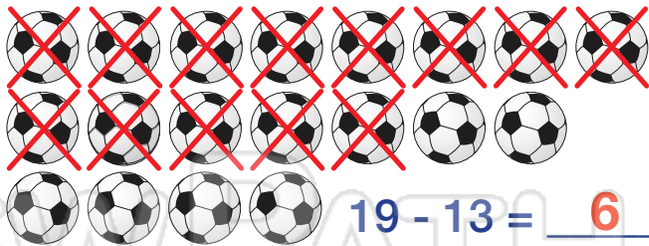
### 1. Adding 2-Digit Numbers

Add the numbers. Write the answer.



### 2. Subtracting 2-Digit Numbers

Subtract the numbers. Write the answer.



### 3. Hundred Counting Chart

Write the missing numbers.



### 4. Place Value

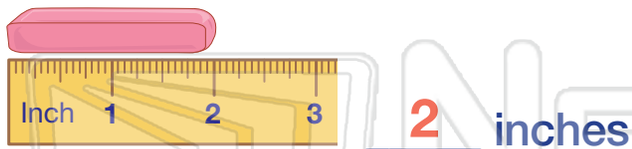
Which number is in the tens place? Circle it.

4   8   48   84



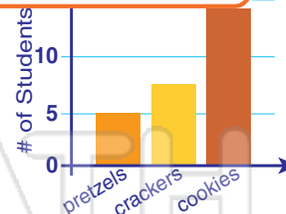
## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



is shown?

- a. pictogram
- b. coordinate
- c. bar graph



### 9. Ordinal Numbers

Circle the next ordinal number.



6th   5th   4th   8th

### 10. Symmetry

Cross out the shape that's *not* symmetrical.

