

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

**Give the best answer for each question.**

1. Dylan draws a triangle. Abby draws a polygon with 2 more sides and angles. What polygon does Abby draw?

\_\_\_\_\_

2. Write the number in expanded form.

Then write the number.

7 hundreds 2 tens 8 ones

\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_

\_\_\_\_\_

3. Mila thinks of a number with hundreds, tens, and ones. It has the same number of hundreds as 345. The number of tens is 1 less than the number of hundreds. The number of ones is the same as the number of ones in 14.

What is Mila's number?

Mila's number is \_\_\_\_\_.

4. Leo is in the school play. He counts 147 people at the first show. Then Leo counts 121 people at the second show. How many people attended the play in all?

\_\_\_\_\_ people

5. Match the sums.

415 + 461                      859

184 + 15                        876

723 + 136                       199

6. Paula draws a rectangle on dot paper and splits it into fourths. Each share is made up of 3 equal-size squares. How many squares make up the whole?

\_\_\_\_\_ squares

7. Last year Josh's school sold 238 wreaths for a fundraiser. This year his school sold 24 more wreaths than last year.

How many wreaths did Josh's school sell this year?

\_\_\_\_\_ wreaths

8. Find the sum.

$$\begin{array}{r} 481 \\ +422 \\ \hline \end{array}$$

9. Find the sum.

$$\begin{array}{r} 239 \\ +662 \\ \hline \end{array}$$

10. Subtract.

$$\begin{array}{r} 628 \\ -137 \\ \hline \end{array}$$

11. Subtract.

$$\begin{array}{r} 407 \\ -221 \\ \hline \end{array}$$

12. Find the sum.

$$\begin{array}{r} 648 \\ +184 \\ \hline \end{array}$$

**13.** Find the difference.

	hundreds	tens	ones
–	5	6	2
	4	7	1
–			

**14.** Subtract.

$$\begin{array}{r} 541 \\ - 328 \\ \hline \end{array}$$

- 227                       869  
 213                       223

**15.** Subtract.

$$\begin{array}{r} 459 \\ - 165 \\ \hline \end{array}$$

**16.** Find the difference.

	tens	ones
–	6	5
	3	8
–		

**17.** Add.

$$\begin{array}{r} 175 \\ + 42 \\ \hline \end{array}$$

- 33                               133  
 117                             217

**18.** What is 100 more than 638?

- 438                               538  
 639                               738

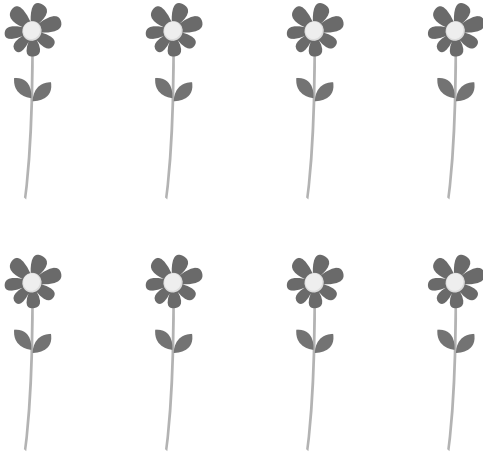
19. What is the value of the underlined digit?

775

- 700
- 70
- 7

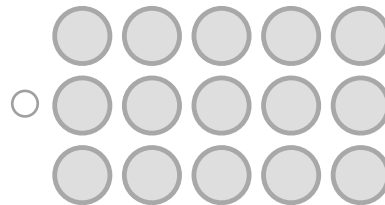
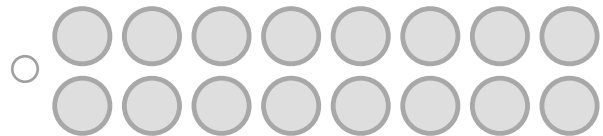
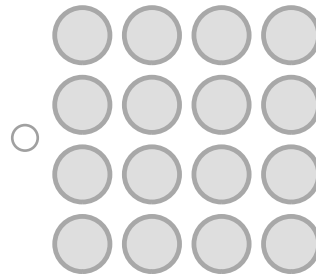
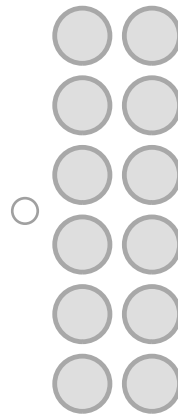
20. What expression(s) represent the total number of flowers?

Select **all** that apply.



- $4 + 4$
- $2 + 2$
- $4 + 4 + 4 + 4$
- $2 + 2 + 2 + 2$

21. Select the array that represents 15.



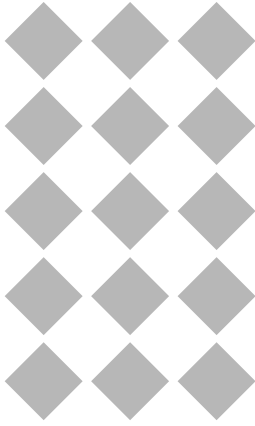
22. Amy cuts a sandwich into four equal shares. Janice cuts a same-sized sandwich into four equal shares a different way.

Whose shares are bigger?

- Amy's shares
- Janice's shares
- The shares are the same size.

**23.** Which expressions describe the array?

Select **all** that apply.

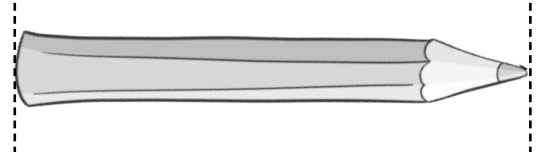


- $3 + 5$
- $3 + 3 + 3 + 3 + 3$
- $5 + 3$
- $5 + 5 + 5$
- $4 + 4 + 4 + 4$

**24.** Which show a difference of 413?  
Select **all** that apply.

- $569 - 156$
- $672 - 515$
- $748 - 335$
- $998 - 528$
- $451 - 145$

**25.** Estimate the length of the pencil.  
Then use a ruler to measure.



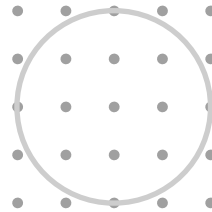
Estimate:

about \_\_\_\_\_ inches

Measure:

about \_\_\_\_\_ inches

**26.** Split the circle into 4 equal shares.

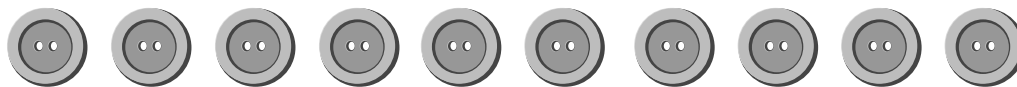


**27.** Draw a rectangle made up of 10 same-size squares.



28. Which represents a lesser amount,  $287 + 10$  or  $287 + 100$ ? Explain without adding.

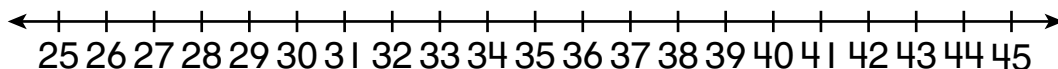
29. Does the picture show an even or odd number of buttons?



\_\_\_\_\_

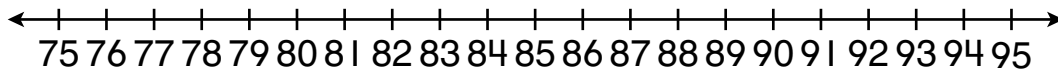
30. Use the number line to find the missing number.

$$26 + \underline{\quad} = 34$$



31. Use the number line to find the missing number.

$$82 - 6 = \underline{\quad}$$



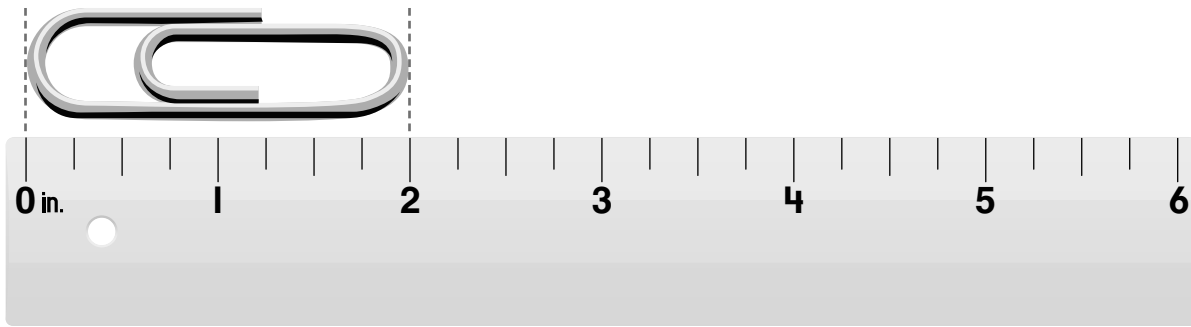
32. Continue the pattern. Then describe the pattern.

763, 663, 563, \_\_\_\_\_

Pattern: \_\_\_\_\_

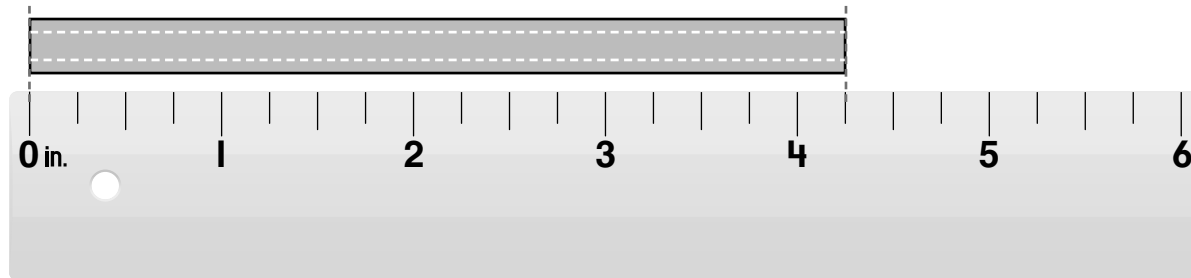


36. Is the paperclip more than or less than 4 inches long?



It is \_\_\_\_\_ 4 inches long.

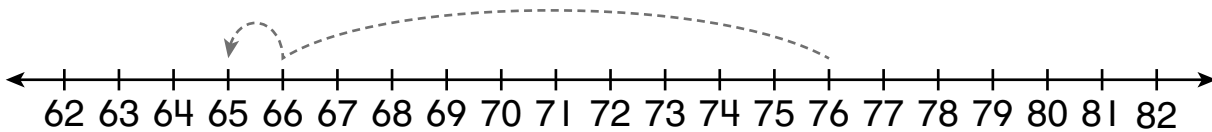
37. Kareem's ribbon is shown.



He needs two pieces of ribbon that are each 2 inches long for a project. Does Kareem have enough ribbon?

\_\_\_\_\_

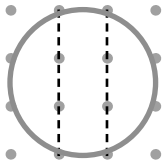
38. Deja says the number line shows  $76 - 1$ . Explain Deja's mistake. What subtraction is modeled on the number line?



**39.** Tomas has 20 squares that are all the same size. He wants to use them to make a rectangle. What is one rectangle Tomas can make?

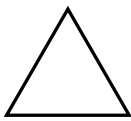
A rectangle that has \_\_\_\_\_ rows and \_\_\_\_\_ squares in each row

**40.** Is this circle split into thirds? Explain your answer.

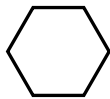


**41.** Solve.

Kal, Mark, and Pedro play a game. Kal's game piece has more than 4 sides. Mark's game piece is not a triangle. Write each child's name under their game piece.



\_\_\_\_\_

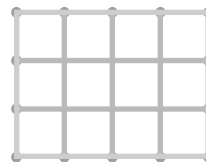
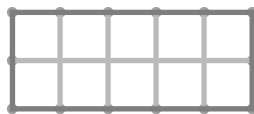
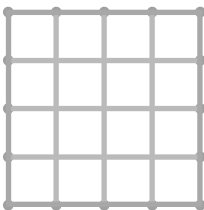


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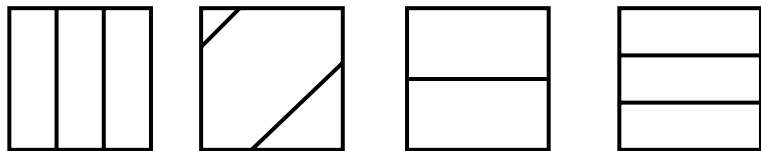


\_\_\_\_\_

**42.** Circle the rectangle that shows 12 equal shares.

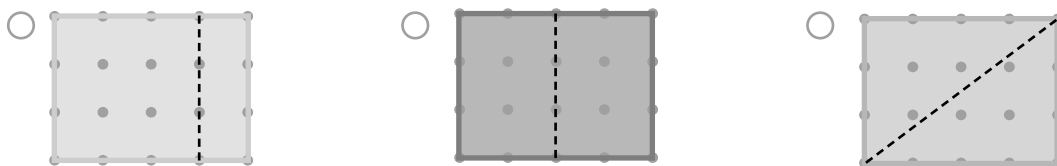


43. Circle the square that shows 2 equal shares.  
Cross out the squares that show 3 equal shares.



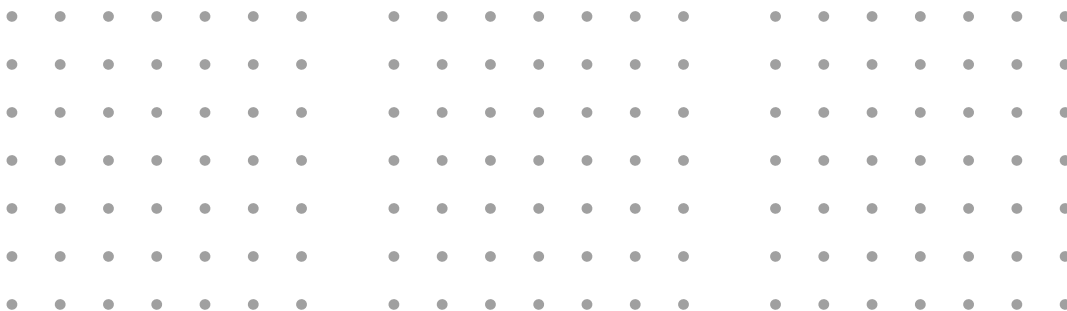
44. Which rectangles are split into halves?

Select **all** that apply.



45. **Part A**

Draw 3 different quadrilaterals.



**Part B**

What is true about these quadrilaterals?

They all have \_\_\_\_\_ sides and \_\_\_\_\_ angles.