

1. Sally scores more points in a game than Ty.
Sally uses $900 - 500$ to estimate how many more points.

Fill in the bubble next to all the problems she may have been estimating for.

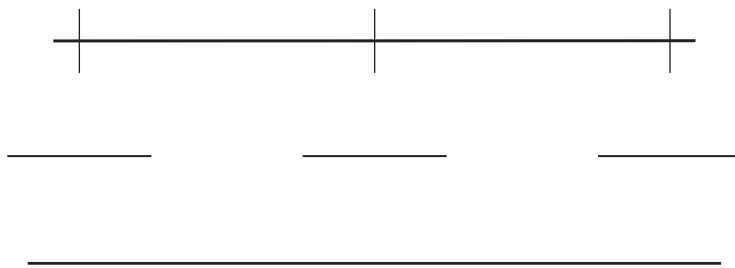
- $\begin{array}{r} 892 \\ - 502 \end{array}$
 $\begin{array}{r} 794 \\ - 499 \end{array}$
 $\begin{array}{r} 922 \\ - 598 \end{array}$
 $\begin{array}{r} 905 \\ - 510 \end{array}$

2. Complete the equation that the diagram represents.



+ 17 =

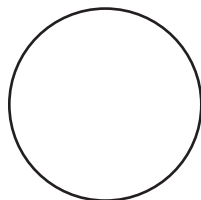
3. Use the data in the list to complete the line plot.



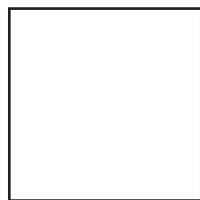
Lengths of Ribbons

7 inches
5 inches
7 inches
6 inches

4. Draw to show halves, thirds, and fourths.



halves



thirds



fourths



Name _____

5. Draw and label coins to show a total value of 76¢.

6. Draw a picture to show how Jose can share 18 strawberries with his brother equally.

How many strawberries will Jose receive?

_____ strawberries

7. Erin puts 3 small cans, 4 medium cans, and 5 large cans on a shelf. How many cans does she put on the shelf?

_____ cans

8. Lara subtracts 73 from 188. Should she follow the steps listed below? Choose Yes or No.

Ungroup 8 tens as 7 tens 10 ones. Yes No

Subtract 3 ones from 8 ones. Yes No

Subtract 7 tens from 8 tens. Yes No



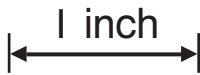
Name _____

9. Use an inch ruler. What is the length of the paper clip to the nearest inch?



_____ inches

10. Use the 1-inch mark. Estimate the length of each object.



about _____ inches



about _____ inches

11. Measure in centimeters. Draw rows and columns. Write the number of small squares.



_____ squares



Name _____

12. Megan counts by ones to 10. Lee counts by fives to 20. Who will say more numbers? Explain.

13. Mr. Polley puts a fence around his yard. The yard has three sides. One side is 12 feet long. The second side is 7 feet long. The third side is 15 feet long. How many feet of fence does he need?

_____ = _____
unit

14. Use the words on the tiles to make the sentence true.

The table is 3 _____ long.

The belt is 30 _____ long.

The hallway is 15 _____ long.

inches

feet

15. Shade in the ten frames to show the number.

Circle **even** or **odd**.

18

even

odd

GO ON 

16. Ann has a favorite number. It has a digit less than 4 in the tens place. It has a digit greater than 6 in the ones place. Could the number be Ann's number? Choose Yes or No.

30 + 9 Yes No

sixty-seven Yes No

2 tens 8 ones Yes No

Write another number that could be Ann's favorite.

17. Write a symbol from a tile to compare numbers.



152 142

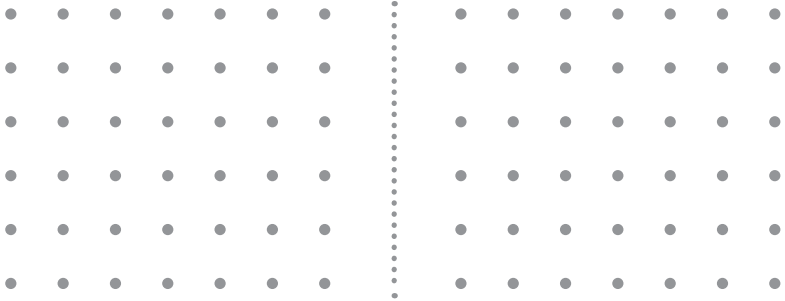
18. Find the difference.

$$\begin{array}{r} 90 \\ - 62 \\ \hline \end{array}$$

Tens	Ones
<input type="radio"/> 2	<input type="radio"/> 1
<input type="radio"/> 3	<input type="radio"/> 2
<input type="radio"/> 5	<input type="radio"/> 8

GO ON

19. Kevin drew 2 two-dimensional shapes that had 9 angles in all. Draw the shapes Kevin could have drawn.

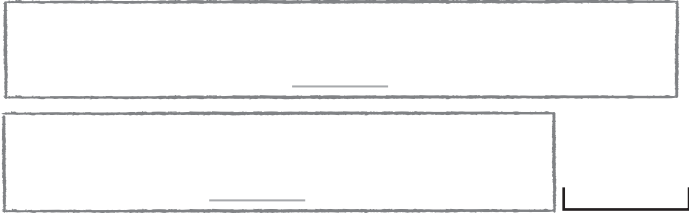


20. There are 4 boxes of 100 sheets of paper and some single sheets of paper in the closet. Choose all the numbers that show how many sheets of paper could be in the closet.

- 348
- 324
- 406
- 411

21. Ed has 28 blocks. Sue has 34 blocks. Who has more blocks? How many more? Label the bar model. Solve.

Circle the word and number from each box to make the sentence true.



Ed
Sue

has

6
16
52

more blocks.



Name _____

22. Write the next number in each counting pattern.

214, 314, 414, 514, _____

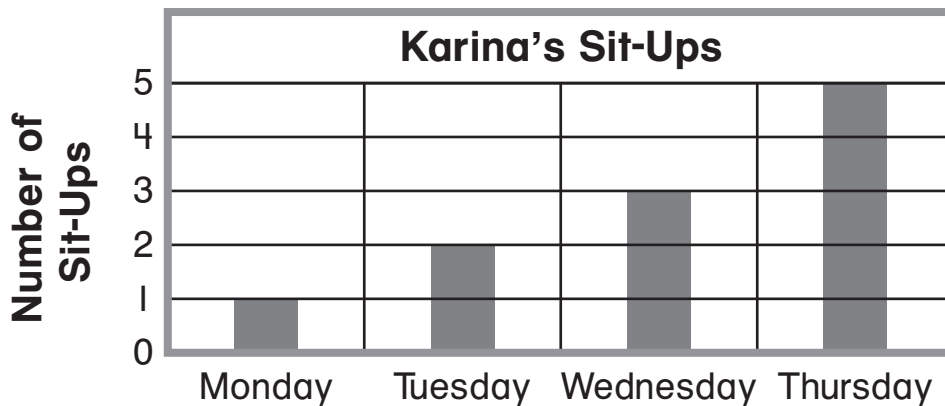
123, 133, 143, 153, _____

23. Write the time that is shown on this clock.



_____ : _____

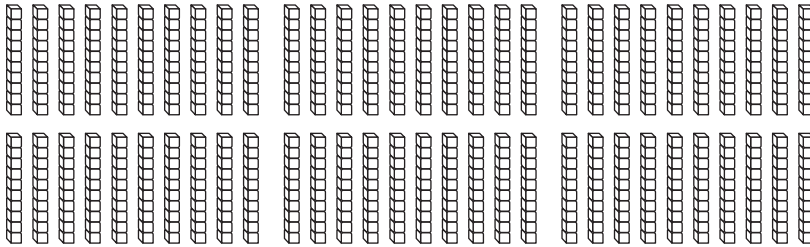
24. Look at the bar graph. If Karina does 2 more sit-ups on Friday than she did on Thursday, how does the number of sit-ups change from Monday to Friday?





Name _____

25. Write how many tens. Circle groups of 10 tens.
Write how many hundreds. Write the number.



_____ tens

_____ hundreds

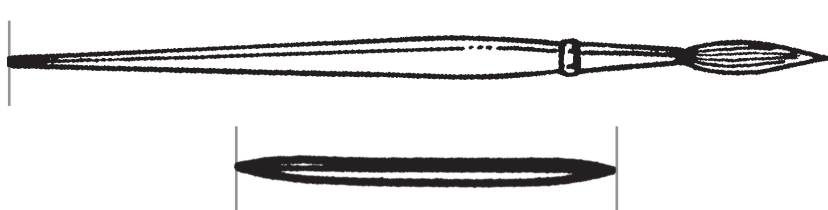
26. Carlos has 23 red keys, 36 blue keys, and 44 green keys. How many keys does he have?

Carlos has

67
80
103

 keys.

27. Measure the length of each object. Complete the number sentence to find the difference between the lengths.



_____ centimeters

_____ centimeters

_____ - _____ = _____
centimeters centimeters centimeters

The paintbrush is _____ centimeters longer than the toothpick.

