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Second Grade Summer Math Review

1. What is 5 hundred more than 222.

2. What number comes next in the number pattern?

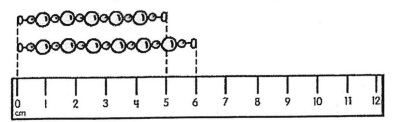
340, 330, 320, _____

- 3. 379 + 21 = ______ tens
- 4. What is the missing number?

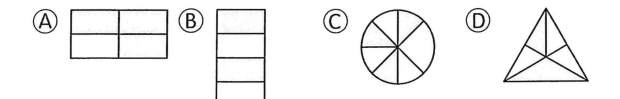
364-98 = 264 + _____

Bob has 135 stickers.
Molly has 42 stickers fewer than Bob.
How many stickers does Molly have?

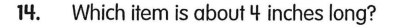
6. What is the total length of the two strings of pearls?



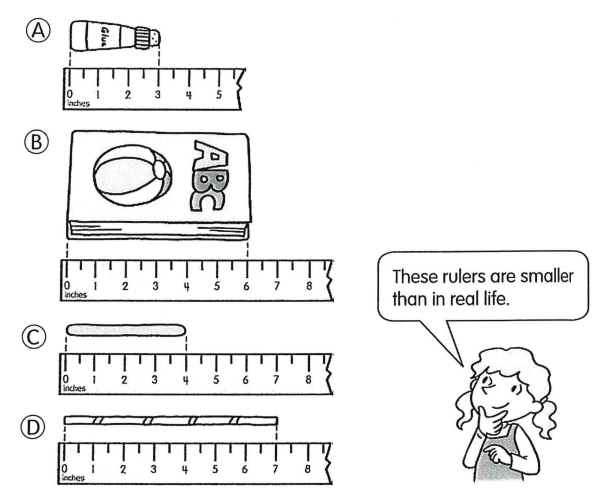
- 7. Which amount is the same as \$10.05?
 - A. 10.50c B. 105c C. 1005c D. 1050c
- 8. Alan saves \$125. He saves \$51 less than Sam. How much does Sam save?
- 9. Which of the following has $\frac{3}{4}$ of its shape shaded?



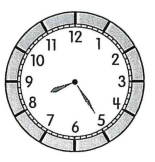
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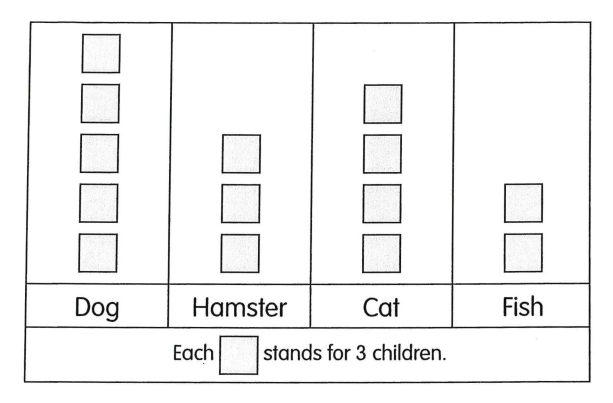
15. Fran goes for her swimming lesson in the morning at the time shown on the clock.



At what time does Fran go for her swimming lesson?

(A) 8:05 A.M. (B) 8:25 A.M. (C) 8:25 P.M. (D) 9:25 A.M.

The picture graph shows the different pets that children have. 18.



How many more children have a pet dog than a pet hamster?

- (A) 2 (B) 4 (C) 6 D 12
- 19. How many flat surfaces does the object have?



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Date: _____

Short Answer

(20 x 2 points = 40 points)

Write the correct answers in the space given.

21. Write the number in word form.

- **22.** The value of the digit 4 in 479 is _____.
- **23.** 52 more than 369 is _____.
- **24.** Harry has 86 fewer marbles than Peter. Harry has 137 marbles. How many marbles does Peter have?

Peter has _____ marbles.

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26. Renee wants to buy a watch which costs \$45. Every week, she saves \$5 of her money.

Renee will be able to buy the watch in _____ weeks.

27. Measure parts of lines X and Y.

Part of a line X _____

Part of a line Y _____

Part of a line X is _____ centimeters shorter than part of a line Y.

Name: _

Date: _____

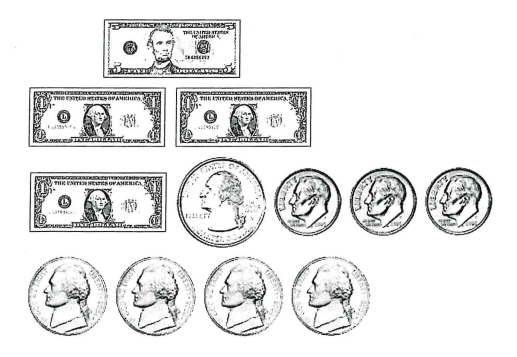
- **28.** 5 hundreds _____ = 10 tens.
- 29. Gary has 3 quarters and 2 nickels. He buys a snack that costs 82¢. How much money does Gary have left?

Gary has _____ ¢ left.

30. A storybook has 347 pages.

347 is _____ when rounded to the nearest ten.

31. How much money is there?



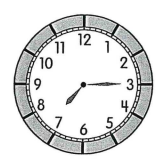
There is \$_____.

Name:		Date:	
32.	$\frac{1}{3}$ and make 1 whole.		

33. Write inches or feet.

The length of a shoe is about 11 _____.

34. Dan has soccer practice every Tuesday evening. The clock shows the time Dan reaches home after his soccer practice.



Dan reaches home at _____.

36. Amy bakes 2 trays of muffins. There are 9 muffins in each tray.

Amy bakes _____ muffins in all.

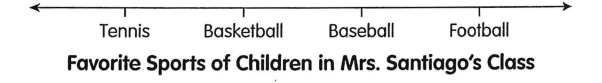
Name: _

Date: ___

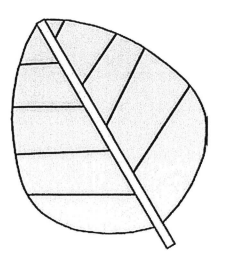
37. The tally chart shows the favorite sports of the children in Mrs. Santiago's class.

Favorite Spor	rts Tally
Tennis	1HH
Basketball	THE I
Baseball	1HL 11
Football	///

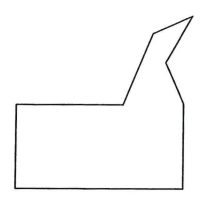
Show the data in a line plot.



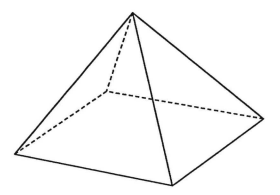
38. The figure below has _____ parts of lines and _____ curves.



39. Draw lines to show that the shape is made up of a rectangle and 2 triangles.



40. The solid has ______ faces that are triangles.



Name: _

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Extended Response

(5 x 4 points = 20 points)

Solve. Show your work.

41. David is 171 centimeters tall. Owen is 12 centimeters shorter than David. Ronald is 8 centimeters taller than Owen. How tall is Ronald?

Ronald is _____ centimeters tall.

42. Nina is taking her 2 nieces and 2 nephews to a concert. How much must Nina pay for the tickets altogether?

Tickets for Concert		
Adults	Child	
\$5	\$3	

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Name: ____

- **43.** A basket with 5 eggs has a mass of 110 grams. The eggs have a mass of 45 grams altogether.
 - **a.** Find the mass of the basket.

The mass of the basket is _____ grams.

All of the eggs have the same mass.
Find the mass of 1 egg.

The mass of 1 egg is _____ grams.

- **44.** Tania bought 5 identical bottles of grape juice. She paid \$30 in all.
 - a. How much did each bottle of grape juice cost?

Each bottle of grape juice cost \$_____.

b. Each bottle contained 2 liters of grape juice. How many liters of grape juice did Tania buy?

Tania bought _____ liters of grape juice.

- **45.** Bakery Corner had 8 loaves of banana bread on display. Each loaf of banana bread was cut into 10 slices.
 - a. How many slices of banana bread were there?

There were ______ slices of banana bread.

b. Customers bought 62 slices.How many slices of banana bread were left?

There were ______ slices of banana bread left.