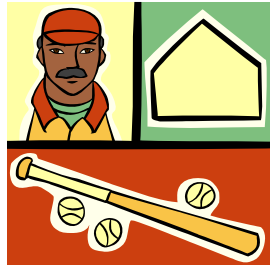


# My 2<sup>nd</sup> Grade Math Summer Practice Booklet

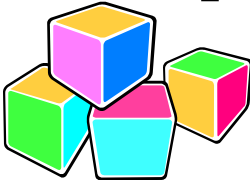


Name \_\_\_\_\_

1. The winner of a game is the person who finishes \_\_\_\_\_.
2. After running to first base in baseball, you run to \_\_\_\_\_ base and then to \_\_\_\_\_ base.



3. How many blocks are shown in this picture?



\_\_\_\_\_

4. Write the numeral for forty-seven.

\_\_\_\_\_

5. Start with the number 30 and count backwards down to the number 20.

\_\_\_\_\_

\_\_\_\_\_

6. Use the sets below to skip count from 5 to 20.



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

7. State the value of each coin below.





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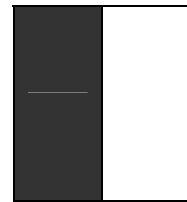
\_\_\_\_\_¢

8. How much money is shown below?



9. One  is equal to \_\_\_\_\_ 's.

10. What fraction of this model is shaded? \_\_\_\_\_



11. Draw a picture to show 3 crayons plus 6 crayons is equal to 9 crayons.



12. Write the math problem that shows

☺ ☺ ☺ ☺ ☺ ☺ - ☺ ☺ ☺ = ☺ ☺ ☺

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_

13. Write the symbol for addition.

\_\_\_\_\_

Write the symbol for subtraction.

\_\_\_\_\_

14. Four guests are coming to Maria's party. Each guest gets 3 balloons. How many balloons will Maria need to buy?



\_\_\_\_\_

15. Stanley has 12 cookies. There are 4 people in Stanley's family who will share the cookies equally. How many cookies will each person get? \_\_\_\_\_

16.  $\blacklozenge\blacklozenge\blacklozenge\blacklozenge + \blacklozenge\blacklozenge =$  \_\_\_\_\_

17. Sam has \$4. If Sam doubles this amount, how much money will Sam have? \_\_\_\_\_

18. Monique has \$6 less than Musa. Musa has \$11. How much money does Monique have? Show your math problem and solve!

\_\_\_\_\_

19. A ruler is used to measure



- a. weight    b. length    c. time

20. What time is it  
on this clock? \_\_\_\_\_



21. We get out of bed in the  
\_\_\_\_\_ and go to sleep at  
\_\_\_\_\_.

22. The weight of a pencil is about  
the same as

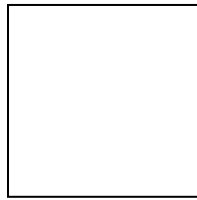
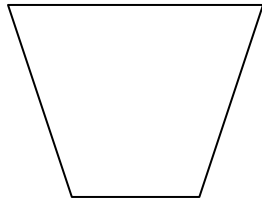


- a. a soccer ball  
b. 2 boxes of cereal  
c. 20 small paperclips

23. The length of a new pencil is about

- a. 12 inches or 1 foot
- b. 3 centimeters
- c. 36 inches or 1 yard

24. Give one way the shapes below are the same and one way they are different.



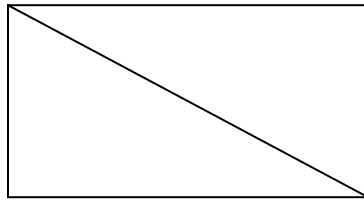
Same - \_\_\_\_\_  
\_\_\_\_\_

Different - \_\_\_\_\_  
\_\_\_\_\_

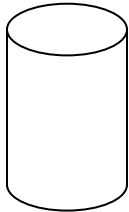


25. When these two triangles are joined together, they make a

\_\_\_\_\_.



26. The top of a cylinder (soup can) is what shape?

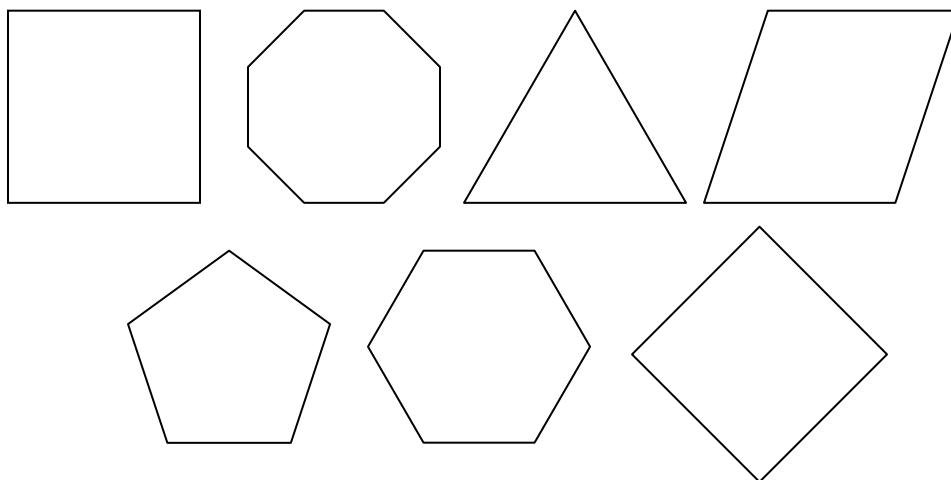


\_\_\_\_\_

27. Your nose is \_\_\_\_\_  
your eyes. (choices: above, below, on top of)

28. Draw a triangle.

29. Circle the shapes that have four sides.



30. Show what would come next in the pattern.



31. Describe the pattern above.

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32.  $7 + 5 = 5 +$  \_\_\_\_\_

33. Show 4 marbles added to 8 marbles equals 12 marbles.



34. List your 4 favorite colors below.

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35. Write your colors in the table on the next page. Ask 10 people which color in the table is their favorite. Put a tally mark (/) in the table next to the color each person chooses.



37. Which color was the favorite color among the people you surveyed?

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How can you tell which color was the favorite by looking at your bar graph?

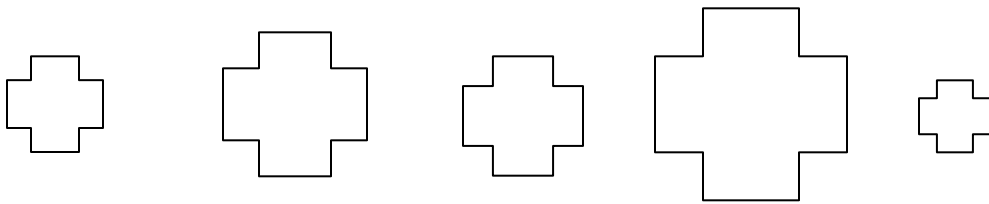
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38. What is the difference in height between the tallest and the shortest bar on your graph?

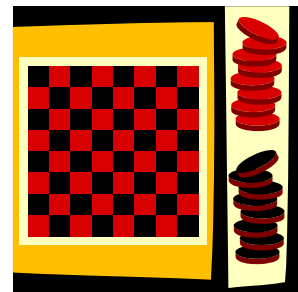
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39. Using the words “first, second, third, fourth, and fifth” arrange the objects below by size. The smallest should be labeled “first”.



\_\_\_\_\_

40. There are 10 checkers in a bag. Seven checkers are black and three checkers are red. Is it more likely to draw a black checker or a red checker?



\_\_\_\_\_

Great job!



Please return this  
booklet to your 2<sup>nd</sup>  
Grade teacher in  
August!