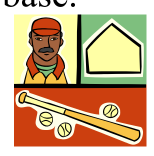
#### My 2<sup>nd</sup> Grade Math Summer Practice Booklet



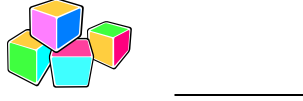
Name

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.



¢



\_\_\_\_\_¢

# 8. How much money is shown below? is equal to 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. 
$$\diamond \diamond \diamond \diamond \diamond + \diamond \diamond =$$

- 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



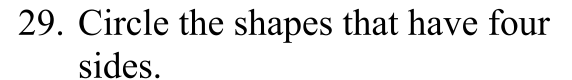
- a. a soccer ball
- b. 2 boxes of cereal
- c. 20 small paperclips

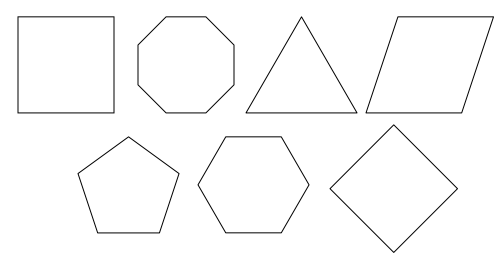
23. The length of a new pencil is					
ab	out				
a.	a. 12 inches or 1 foot				
b.	b. 3 centimeters				
c. 36 inches or 1 yard					
are		and on	apes below e way they		
Same					
Differ	ent				

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

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

28. Draw a triangle.



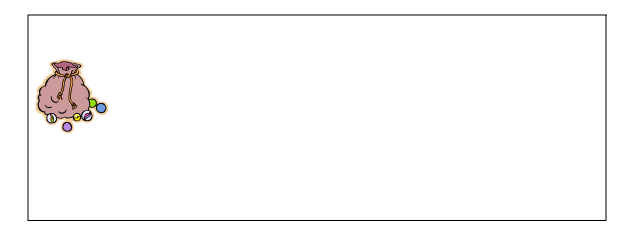


30. Show what would come next in the pattern.

31. Describe the pattern above.

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

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



34. List your 4 favorite colors below.

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.

Favorite Color Data Table

Color	Tallies

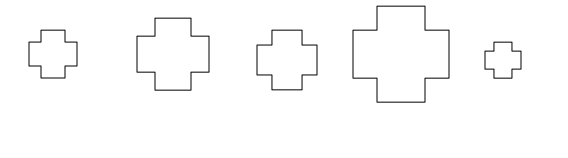
## 36. Make a bar graph of your data. Favorite Color

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

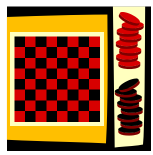
How can you tell which color was the favorite by looking at your bar graph?

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

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!