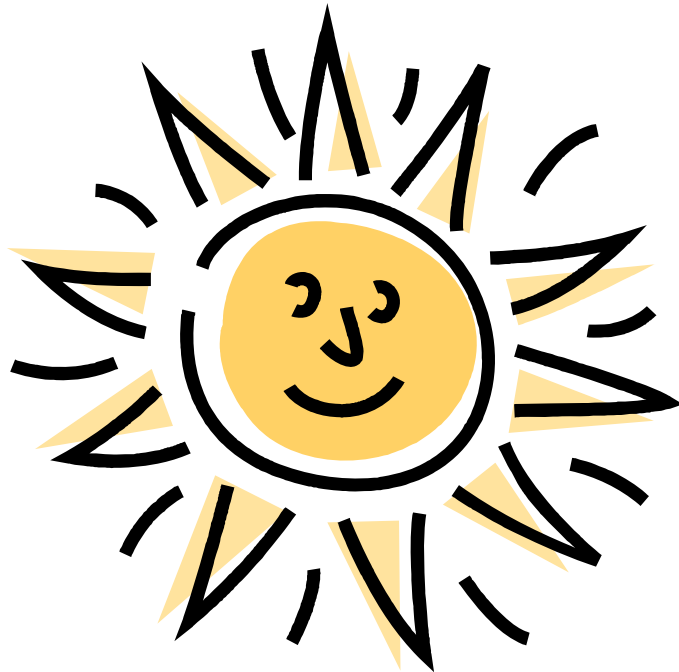


My 1st Grade Math Summer Practice Booklet



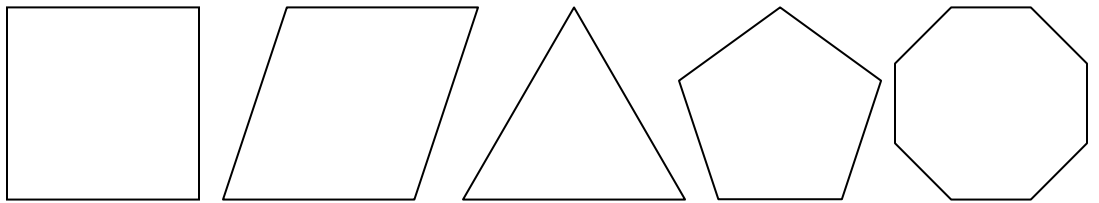
Name _____

1. Circle the larger number.

8

10

2. Count the shapes below.



How many shapes? _____

3. Write the numbers from
1-20.





4. 🎵🎵🎵 How many are
🎵🎵🎵 in each set? _____
🎵🎵🎵 How many are
there in all? _____



5. Write the numeral for
“eight”. _____
6. Draw 3 sets of smiley
faces (😊) with two
smiley faces in each set.

7. Circle the smaller set.



8. Maria has 3 red marbles and 2 green marbles.

How many marbles does Maria have in all? _____



9. What is the value of each coin?



_____ ¢



_____ ¢

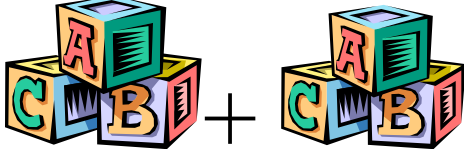
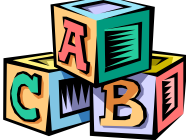


_____ ¢

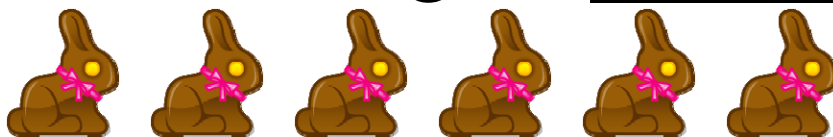
10. Ali has six cars. Ali gives his brother two of the cars. How many cars does Ali have left? Show your math problem!




$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

11.  +  = blocks


12. If three children are sharing these rabbits equally, how many will each child get?



13.  How many dominoes are there? _____

How many dots are on each domino? _____

14. There are _____ days in one week.

15.  A loaf of bread weighs _____ than a slice of bread.
(choices are more or less)

16. How many paper clips



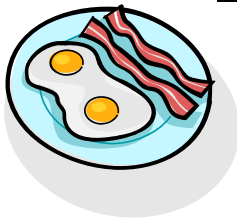
long is your pencil?

17. Order these events
using a 1 for the event
that happens first each
day, a 2 for the second
event, etc.

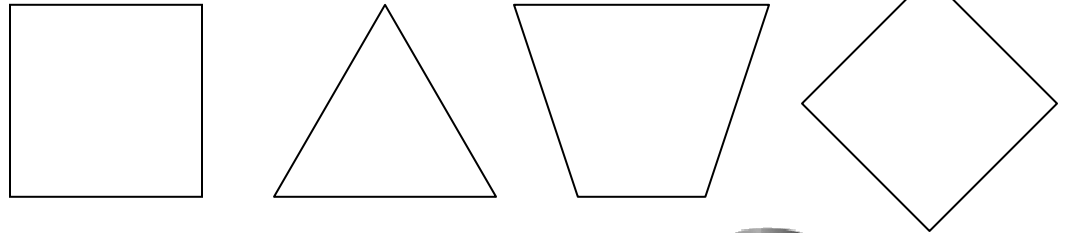
_____ play outside

_____ get out of bed

_____ eat breakfast



18. Circle the shapes that have 4 sides.



19. This cola can is a

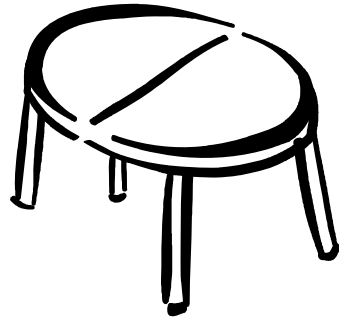


- a. cylinder
- b. cone
- c. pyramid

20. The top of the cola can is what shape?

- a. rectangle
- b. triangle
- c. circle

21. Draw a square below this table.



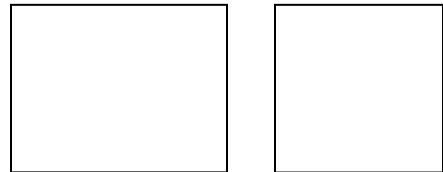
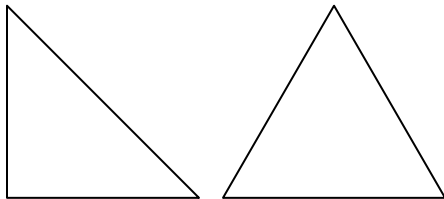
22. The computer is _____ the



table.

(Choices are beside, on, below, or behind)

23. Tell how these shapes are sorted? _____



24. Continue this pattern.



25. Describe the pattern above.

26. Show 3 crayons added to 5 crayons equals 8 crayons.



This table shows the color of cars in the school parking lot.

Red	5
Black	4
Green	1
Gray	6
White	2
Gold	3

27. How many cars in the school parking lot are gold? _____
28. How many cars in the school parking lot are gray? _____

29. How many more red cars are there than black cars? _____

30. Using the table, list the car colors in order from the least to the greatest in number.

_____ (least)

_____ (most)

Great job!



Please return this
booklet to your 1st
Grade teacher in
August!