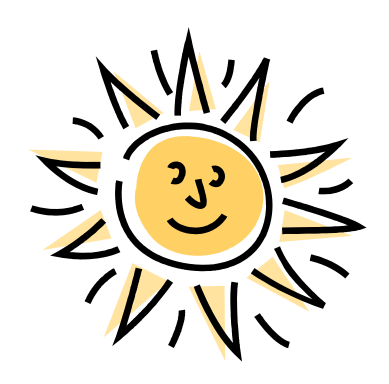
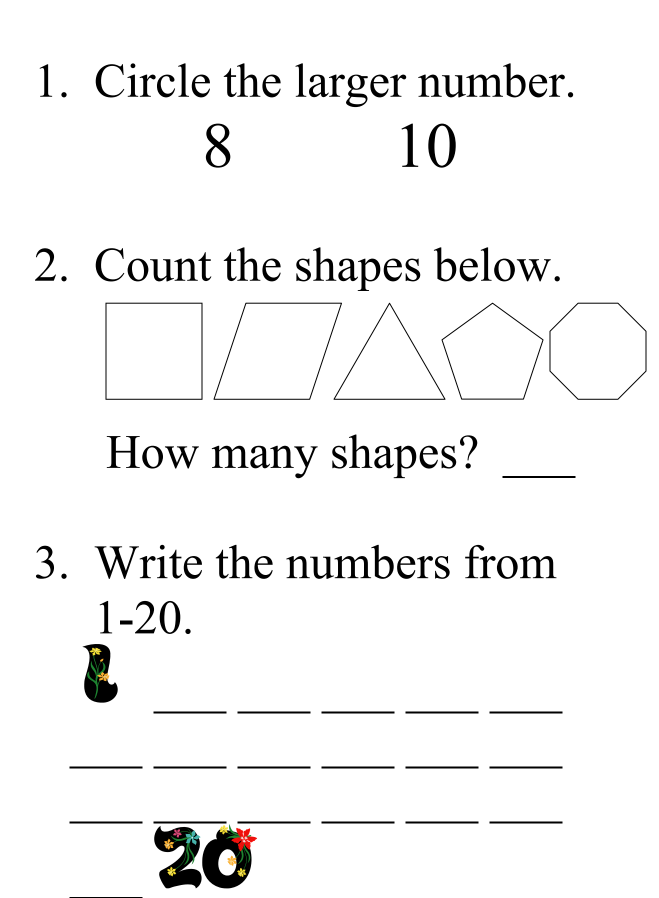
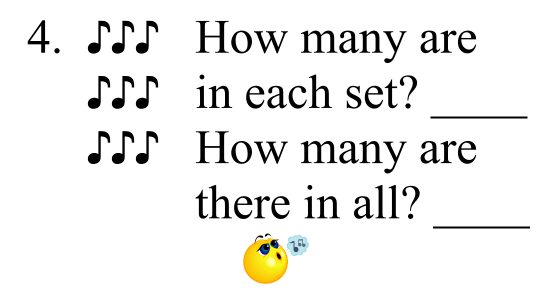
My 1st Grade Math Summer Practice Booklet



Name





- 5. Write the numeral for "eight".
- 6. Draw 3 sets of smiley faces (●) with two smiley faces in each set.

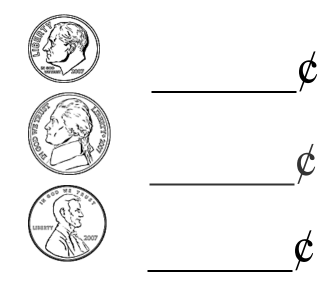
7. Circle the smaller set.



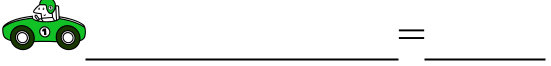
8. Maria has 3 red marbles and 2 green marbles. How many marbles does Maria have in all?



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!



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





How many dots are on each domino?

14.There are _____ days in one week.

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

a slice of bread.

16. How many paper clips



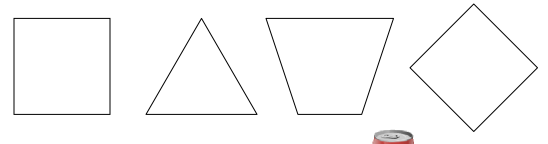
long is your pencil?

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.

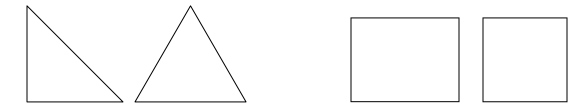


22. The computer is ____ the



(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!