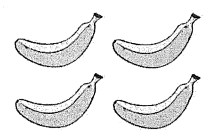
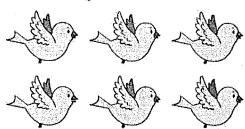
I. How many bananas are there?



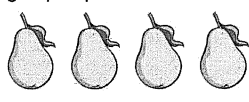
- A) 2
- B 3
- © 4
- D 5
- 2. How many birds are there?





- A 7
- B 8
- © 9
- D 10

3. Which group of apples is greater in number than the group of pears?



- A (1)
- B (1) (1)

- **4.** Which number is less than the number on the card?

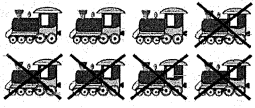


- (A) 9
- **B** 8
- © 6
- (D) 4

5. Which sentence tells about adding the groups of baseballs?



- A 2 and 4 is 6.
- B 2 and 5 is 7.
- © 2 and 6 is 8.
- D 2 and 7 is 9.
- **6.** Which number tells how many are left?



- **A** 3
- **B** 4
- © 5
- (D) 6

7. Tom puts 3 eggs on a table. Then he puts 3 more eggs on the table. Which tells how many eggs he puts on the table in all?



- A 3 in all
- B 4 in all
- © 5 in all
- © 6 in all
- **8.** Which equation matches the picture?



- $\bigcirc 9 = 2 + 7$

9. Which chart shows how many stars are white and how many stars are NOT white?











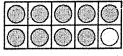
(A)



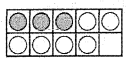
(C)

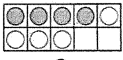
(D)

10. Which shows 9 + 1?









(A)

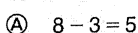
B

(C)

(D)

I L. Which equation matches the picture?





(B)
$$7 - 2 = 5$$

©
$$6-2=4$$

①
$$5-3=2$$

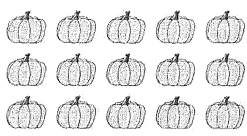
12. Which number is greater than the number on the card?



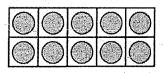


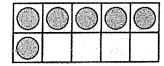
Name _____

13. Which number tells how many?



- A 14
- **B** 15
- © 16
- D 17
- 14. Which equation matches the counters in the double ten-frame?



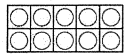


- \triangle 18 = 10 + 8
- (B) 17 = 10 + 7
- © 16 = 10 + 6
- ① 15 = 10 + 5

15. Which number tells how many cubes?

0	0	0	0	0	0	0	0	0	[<u>o</u>]1
0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	O D
0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	©)
0	0	0	0	0	0	0	0	O	O

- A 40
- **B** 50
- © 60
- D 70
- 16. Which numbers complete the equation and match the counters in the double ten-frame?

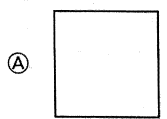


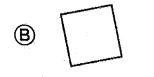


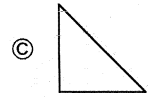
- + - = 19

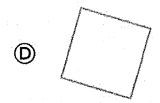
- A 10 and 6
- B 10 and 7
- © 10 and 8
- (D) 10 and 9

17. Which shape is NOT a square?







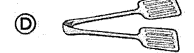


18. Which object is longer than the other objects?

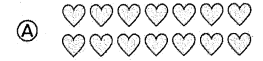








19. Which shows 12?







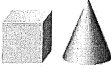
 $\bigcirc \hspace{-0.5cm} \bigcirc \hspace$

20. Count the ants by tens and then by ones. Which number tells how many?

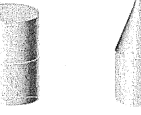


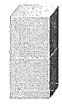
- A 44
- **B** 45
- © 46
- D 47

21. Which shape can be built using the solid figures at the right?











22. Which object is NOT solid?











23. Which solid figure does NOT have a flat surface?













24. Which tool can measure how much the container holds?

















