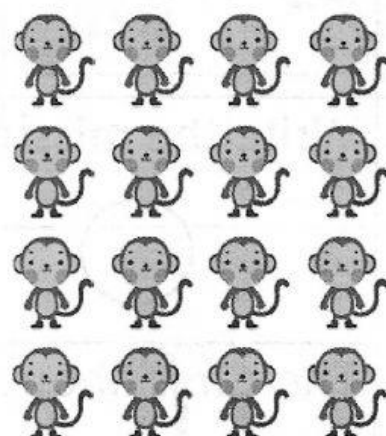
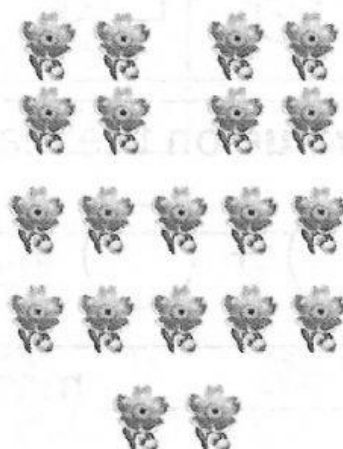


No.

Question

1. Write the correct word name for each set of objects.



2. Write the words for the numerals.

12 _____

15 _____

17 _____

3. Complete the statements.

a) $9 + [] = 15$

b) $[] + 11 = 18$

c) 8 add 4 equals _____

d) 16 plus 4 is _____

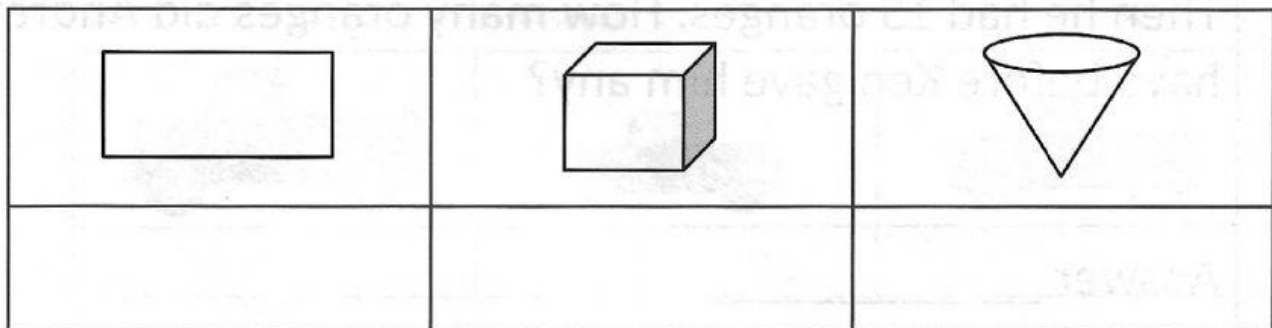
e) $7 + 5 =$ _____

f) $8 + 6 =$ _____

No.

Question

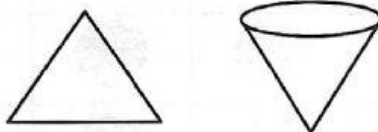
4. Choose the name of the shapes.



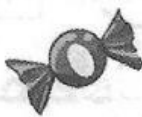
5. Which activity takes a **shorter time**? Circle the answer.

- a) brushing your teeth
- b) sleeping

6. Describe how the objects are **alike**.



7. Sita bought a sweet for 15 cents and a cookie for 10 cents.
How much did she spend in all?



Answer _____

8. Betty had 11 roses. She gave 3 roses to Katy. How many roses does Betty have **left**?

Answer _____

No.

Question

9. Andrew has some oranges. Ken gave him 3 more oranges. Then he had 15 oranges. How many oranges did Andrew have before Ken gave him any?

Answer _____

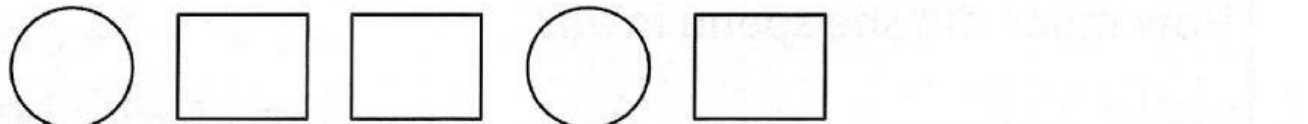
10. Write the **missing value** on the blank coins below.

$$\bigcirc + \bigcirc + \bigcirc = :$$

11. Write in the sign **< or >**, **=** in the boxes.

- a) 9 [] 13
- b) 18 [] 18
- c) 14 [] 17
- d) 15 [] 13
- e) 12 [] 7

12. Complete the pattern.

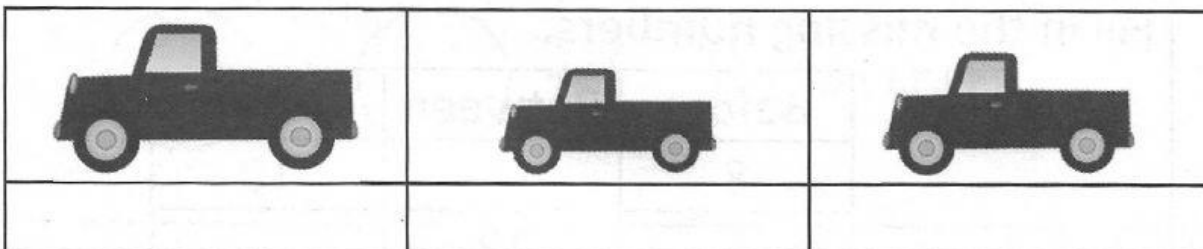


13. $11 \text{ bags} - 3 \text{ bags} = \underline{\hspace{2cm}}$ $12 \text{ tables} - 7 \text{ tables} = \underline{\hspace{2cm}}$ $15 \text{ plates} - 4 \text{ plates} = \underline{\hspace{2cm}}$

No.

Question

14. Use the words **long**, **longer**, **longest** to measure the objects.



15. Number of Boys **absent** from school for the week.

Monday						
Tuesday						
Wednesday						
Thursday						
Friday						
 represents 2 boys						

a) How many boys were absent on **Tuesday**? _____

b) How many boys were absent on **Thursday**? _____

c) What day was **six boys** absent from schools? _____

d) How many **more boys** were absent on **Monday** than on **Wednesday**? _____

e) How many boys were absent on **Friday**? _____