



Introduce the numbers, Explained, Number sequences and Ordinal numbers – Answer the following questions

1. Write the number name of the given numbers

4

Four

67

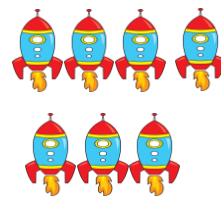
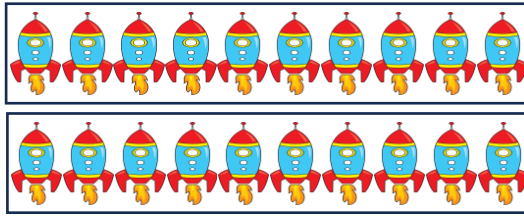
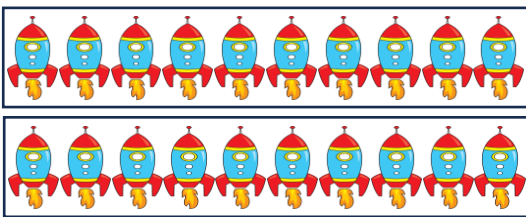
30

79

2. Count the objects and write the correct number



36



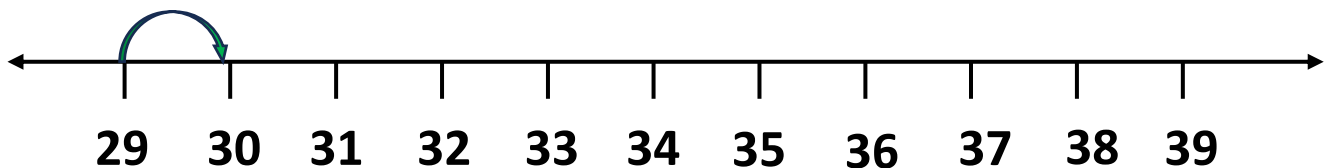
3. Count the items and select the pictures which contains zero (0)



4. Read the statement and fill the blanks

- Smallest one digit number. 0
- What the number that comes before and after. , 82,
- Largest one digit number.
- Adding zero **after** and before the number 2. ,

5. Add the numbers and draw the curve using forward direction. $29 + 7 = \underline{\quad}$

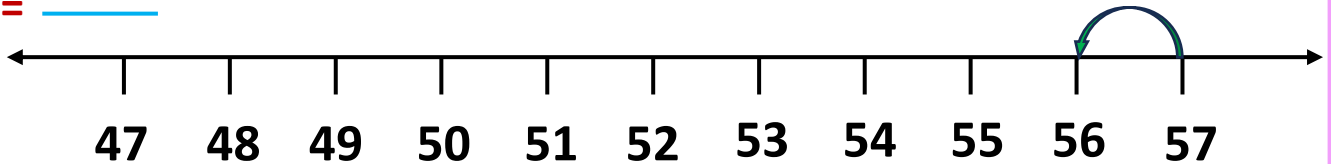




Introduce the numbers, Explained, Number sequences and Ordinal numbers – Answer the following questions

6. Subtract the numbers and draw the curve using **backward** direction.

$$57 - 6 = \underline{\quad}$$



7. Write the **odd numbers** from 0 to 50

1				
				49

8. Write the **even numbers** from 50 to 100

52				
				100

9. Write the **cardinal number name** corresponding to the given Ordinal number

26th - Twenty six

81st -

53rd -

92nd -

10. Match the **Cardinal number** corresponding to the given Ordinal number name

Eleventh

Thirty ninth

Seventy third

Sixty first

Fifty second

Hundredth

52

11

100

73

39

61

