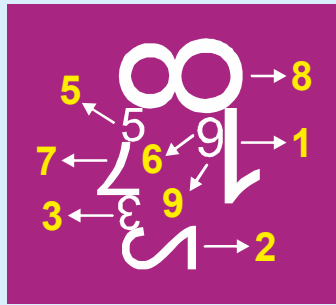


01

How many different digits can you see in the picture. Write the digits also.

I can see digits



1, 2, 3, 5, 6, 7, 8, 9



02

Triveni starts counting from 17 onwards and she counts 20 numbers altogether. What is the last number she stops at ?



$$17 + 20 - 1 = 36$$

The last number she stops at is 36

03

How many two digit numbers less than 50 are there ?

We have to count the whole numbers from 10 - 49

$$10 - 19 \rightarrow 10$$

$$20 - 29 \rightarrow 10$$

$$30 - 39 \rightarrow 10$$

$$40 - 49 \rightarrow 10$$

$$\text{Total} = 40$$

There are $50 - 10 = 40$ numbers



04

Write first five numbers that can be counted by skip count of both 2 and 5.

The numbers are

10, 20, 30, 40, 50

NOTE:

2 cannot divide numbers ending with 5



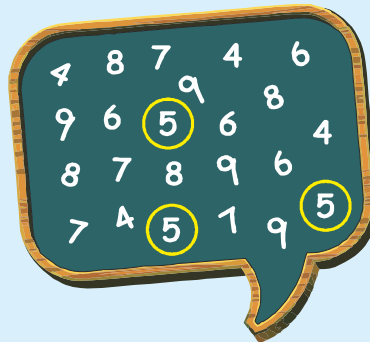
05

Only one digit from 4 to 9 is repeated three times in the image.



- i) Identify and write the digit.
- ii) How many times are the other digits repeated.

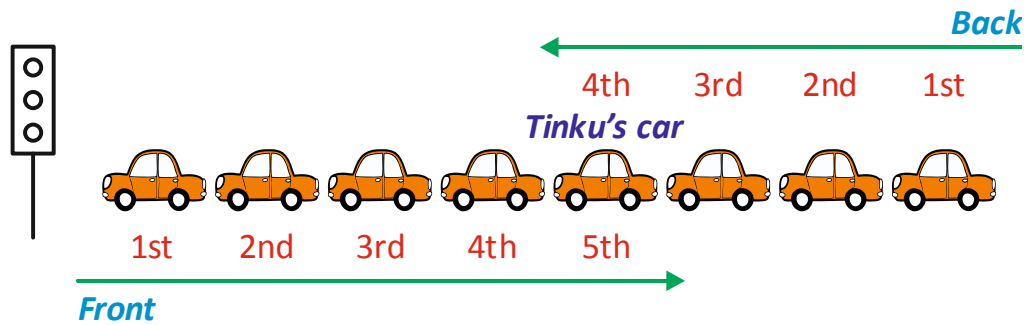
- i) 5 is repeated three times



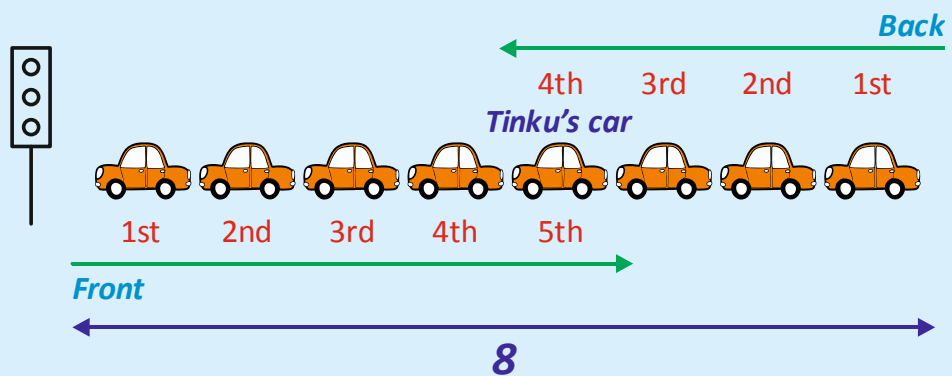
- ii) Rest of the numbers are repeated for four times

06

Tinku's car stopped at a traffic light junction. Tinku noticed that his car was 5th from the front, but 4th from the back. How many vehicles were there altogether?



There were _____ vehicles altogether.



There were 8 vehicles altogether.