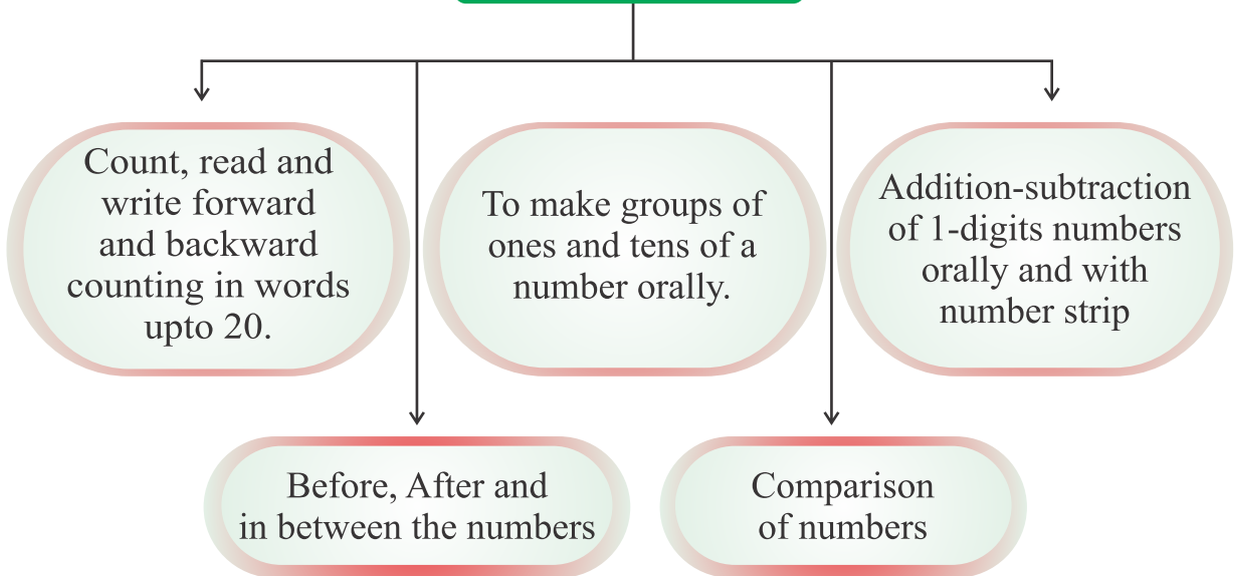




- Smallest number of 2-digits = 10
- Pick a currency note of Rupees 10 in place of 10 currency notes of Rupees 1.
- Pick two man cards for the counting 10 to 20 and join their edges.

We have learnt

Counting upto 20

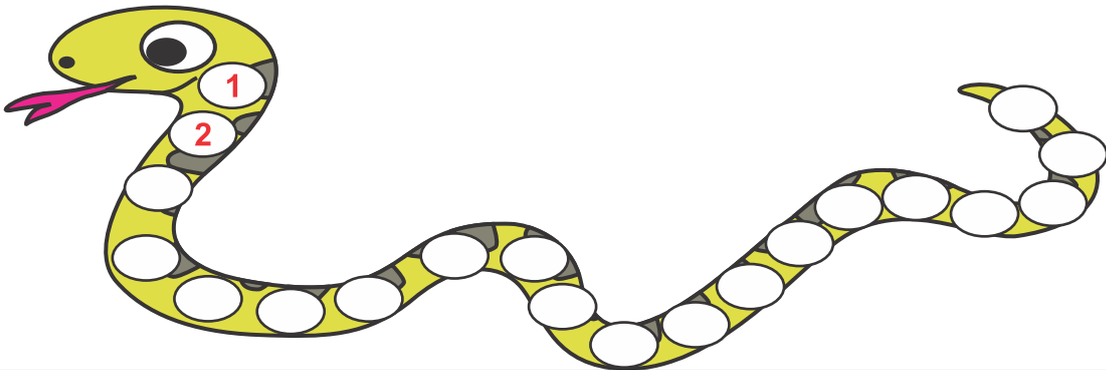


Objectives

- To make understanding of counting 21 to 99.
- Understanding of the counting 21 to 99 with currency notes, abacus and maan card.
- Speak, read, write, forward and backward counting in serial order.
- Understanding of before, after and in between.
- Understanding of comparison of numbers.
- To collect the objects in groups of ones and tens.
- To add two numbers of 1 digit orally.

Do you remember ?

a. Write counting



b. Write just before, just after and in between of the numbers :

.....17
.....19

15.....
12.....

14.....16
17.....19

c. Do as given below :

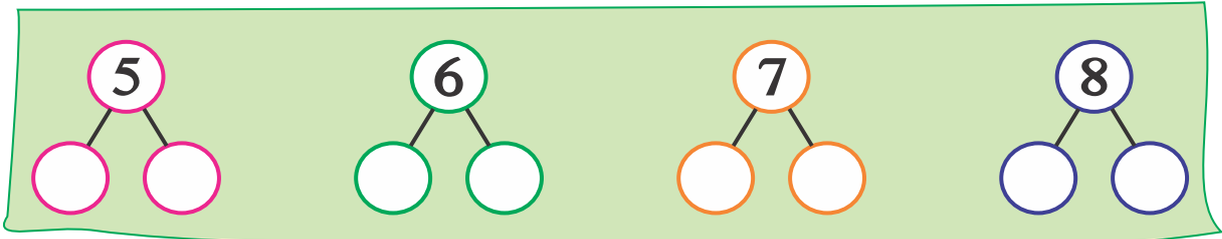
Encircle the smaller number

4	19
12	20
17	8

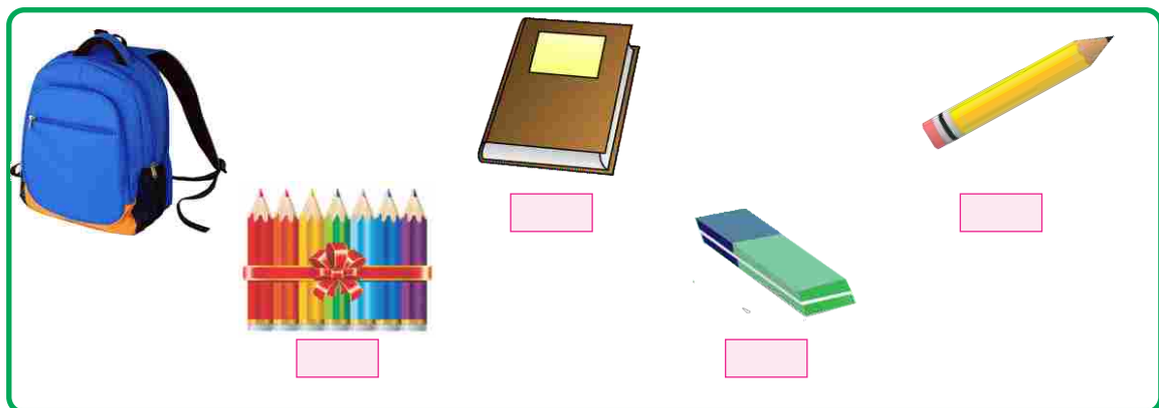
Encircle the larger number

9	7
16	12
7	18

d. Fill in the blanks :



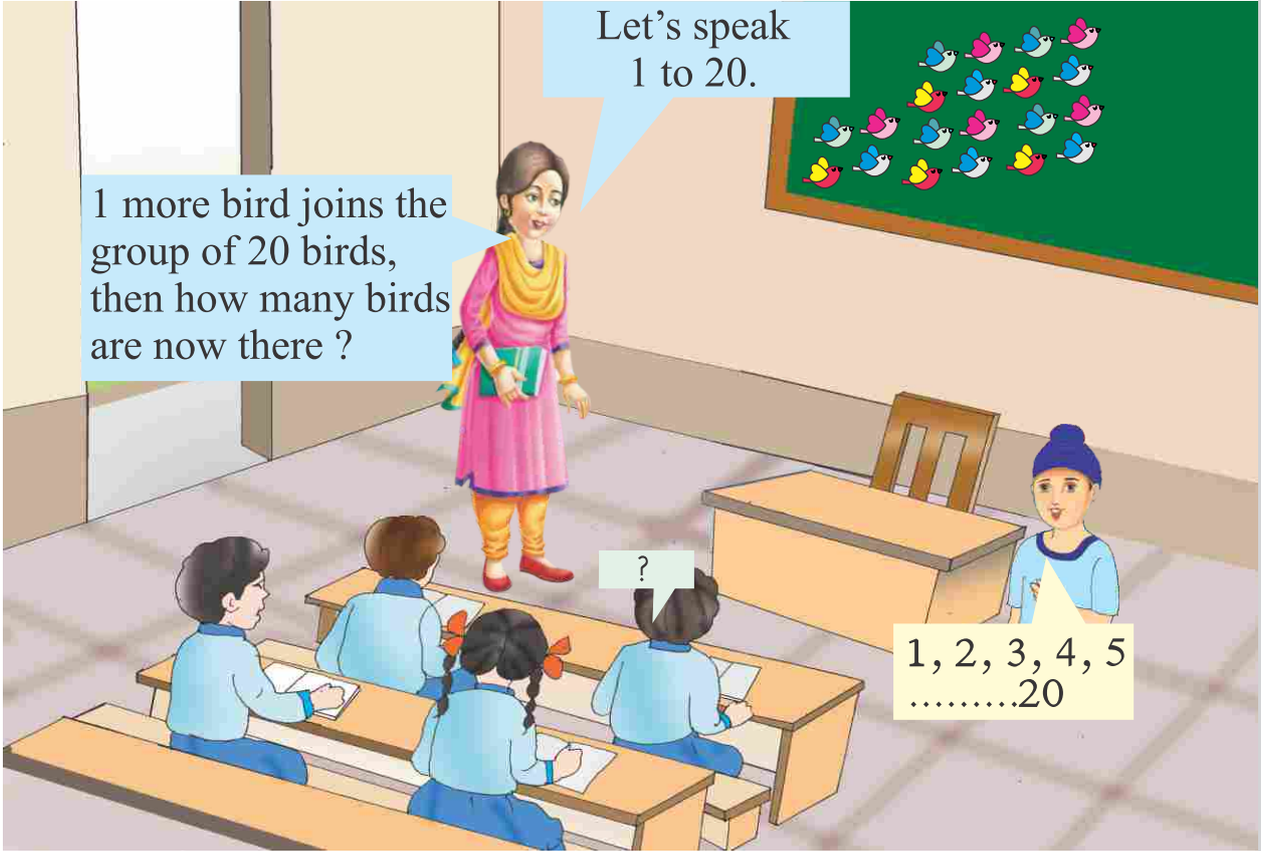
e. Count the objects mentioned below from your bag and write :



f. Write dodging counting :

Let's learn

Counting 20 to 29

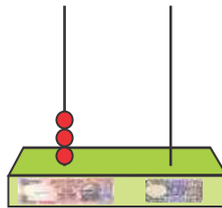


Let us count after 20, First we will count 10 more with currency notes and abacus.

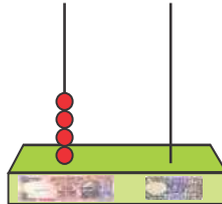
Currency notes

Abacus

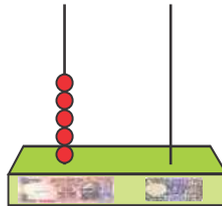
Maan card



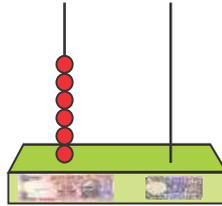
30



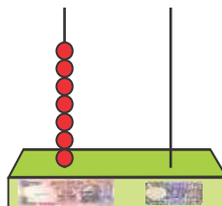
40



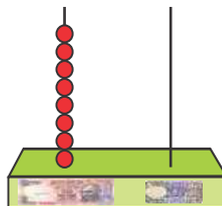
50



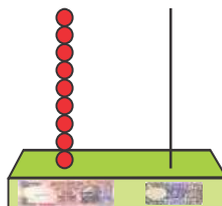
60



70



80



90



I have 20 balloons. I have taken 1 more. How many balloons I have now ?



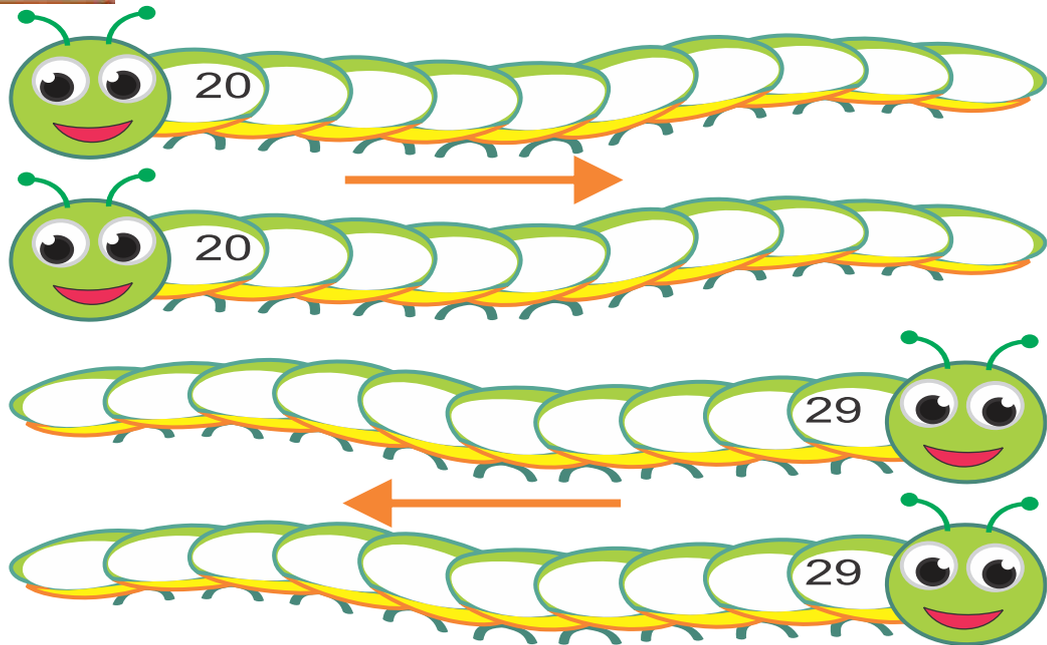
21



Today we will count with the help of currency notes, solid objects and maan cards.

		$\begin{array}{r} 20 \\ 1 \\ \hline 21 \end{array}$
		$\begin{array}{r} 20 \\ 3 \\ \hline 23 \end{array}$
		$\begin{array}{r} 20 \\ 6 \\ \hline 26 \end{array}$
		$\begin{array}{r} 20 \\ 8 \\ \hline 28 \end{array}$
		$\begin{array}{r} 20 \\ 9 \\ \hline 29 \end{array}$

20	21	22	23	24	25	26	27	28	29
Twenty	Twenty One	Twenty Two	Twenty Three	Twenty four	Twenty Five	Twenty Six	Twenty Seven	Twenty Eight	Twenty Nine



Write just before of the given numbers :



Write just after of the given numbers :

