

TWO-DIGIT NUMBERS

What You Will Learn :

At the end of this match, you will be able to catch :

- Counting numbers
- Forward and backward counting
- Zero (0)
- Number names of two digit-numbers
- Forming 2-digit numbers using different digits
- The numbers - just after, before and in between











Warm Up



Count the different kinds of animals and write their numbers and number names. One has been done for you.



	Number	Number name		Number	Number name		
a.		1	ONE	b.		<input type="text"/>	<input type="text"/>
c.		<input type="text"/>	<input type="text"/>	d.		<input type="text"/>	<input type="text"/>
e.		<input type="text"/>	<input type="text"/>	f.		<input type="text"/>	<input type="text"/>
g.		<input type="text"/>	<input type="text"/>	h.		<input type="text"/>	<input type="text"/>



Counting Number



Here,
0

1

2

3

4

5

6

7

8

9

Zero

One

Two

Three

Four

Five

Six

Seven

Eight

Nine

are **one-digit numbers**.

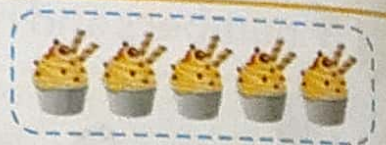
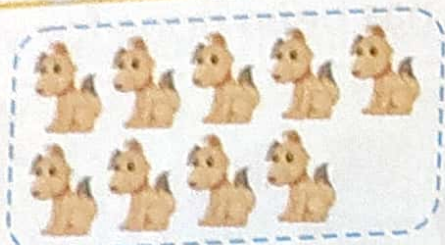
The number 10 is made of two digits : 1 and 0.

10 to 99 all are **two-digit numbers**.

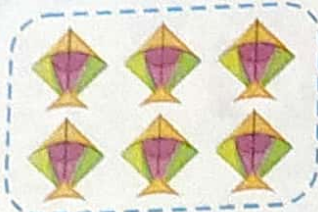
Remember, 0 is not a counting number.



Count and match to its number :



- 5
- 7
- 9
- 1
- 2
- 3
- 6
- 8
- 4



4



Forward and Backward Counting



1. Count forward and write the missing numbers.



2. Count backward and write the missing numbers.





Zero (0)



Count and write in the box.



How many parrots are on the tree?



One parrot flew away.

How many parrots are left on the tree now?



One more parrot flew away.

How many parrots are left on the tree now?



The remaining one parrot flew away.

How many parrots are left on the tree now?

Brain Wave



- ⦿ We do not say **nothing** for numbers. We say **zero** and write it as 0.
- ⦿ 0 is smaller than 1.



There was one orange in my plate. I ate it. Now there is Nothing in this plate. I mean there are zero oranges left in my plate.



Fill in the boxes.

a.



2

monkeys jump away



2 monkeys hanging on a tree

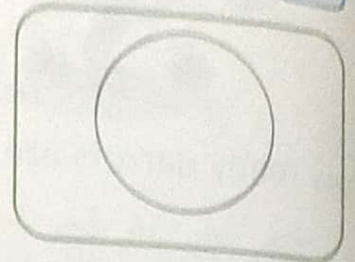
monkeys now 0

b.



3

beads roll away



3 beads in a string

beads now 0

c.



6

apples are eaten



6 apples in a basket

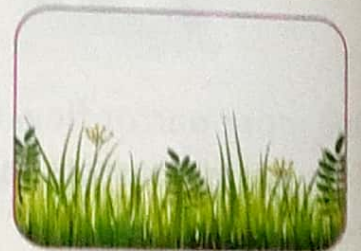
apples now 0

d.



4

butterflies fly away



4 butterflies on the flowers

butterflies now 0

e.



5

glasses of juice are drunk



5 glasses of juice on a tray

glasses of juice now 0