



Class - 2

Mathematics

Specimen copy

October -Month 21- 22

**Index**

Sr. NO.	Month	Title	Page no.
1	October	Ch - 8 Tens and ones	2 & 6

## Ch - 8

### Tens and Ones

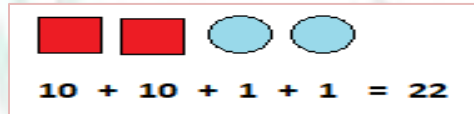
#### ➤ Summary :-

- I. Count the value
- II. How many tens and ones , write as expanded form .
- III. Expanded form in hundred.
- IV. Even and odd number

**Ex 1. Count the value of given object.**

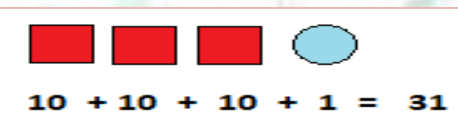
If  = 10 And  = 1

a) .



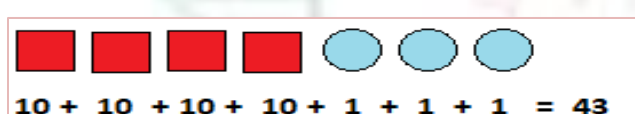
$$\text{Ans} = 22$$

b)



$$\text{Ans} = 31$$

c)



$$\text{Ans} = 43$$

d)



$$\textcolor{blue}{10} + \textcolor{brown}{1} + \textcolor{brown}{1} + \textcolor{brown}{1} + \textcolor{brown}{1} + \textcolor{brown}{1} = 15$$

Ans = 15

### Ex. 2 How many hundreds , tens and ones.

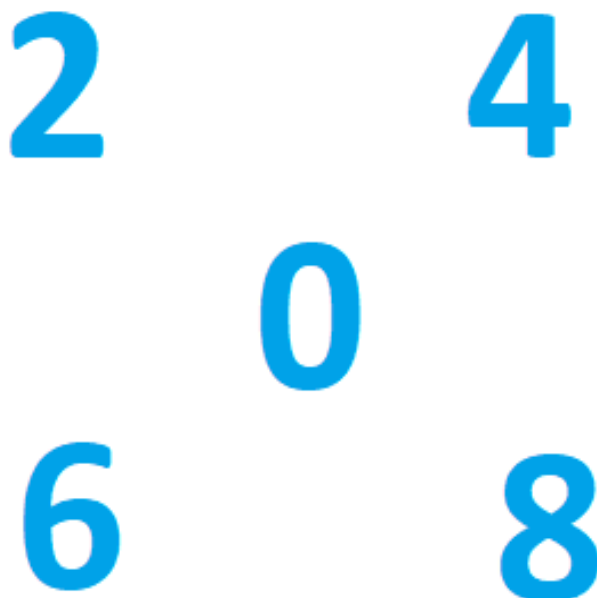
- a) 125 = 1 Hundred + 2 Tens + 5 Ones
- b) 656 = 6 Hundreds + 5 Tens + 6 ones
- c) 534 = 5 Hundreds + 3 Tens + 4 ones
- d) 447 = 4 Hundreds + 4 Tens + 7 ones
- e) 260 = 2 Hundreds + 6 Tens + 0 ones
- f) 879 = 8 Hundreds + 7 Tens + 9 ones
- g) 711 = 7 Hundreds + 1 Tens + 1 ones
- h) 385 = 3 Hundreds + 8 Tens + 5 ones

### Ex.3 Write expanded form of given numbers.

- a) 314 = 300 + 10 + 4
- b) 956 = 900 + 50 + 6
- c) 782 = 700 + 80 + 2
- d) 866 = 800 + 60 + 6
- e) 405 = 400 + 00 + 5
- f) 182 = 100 + 80 + 2
- g) 280 = 200 + 80
- h) 506 = 500 + 00 + 6

➤ **Even numbers**

Any numbers having the digits 0 , 2 , 4 , 6 , 8 at its ones place is called even numbers.

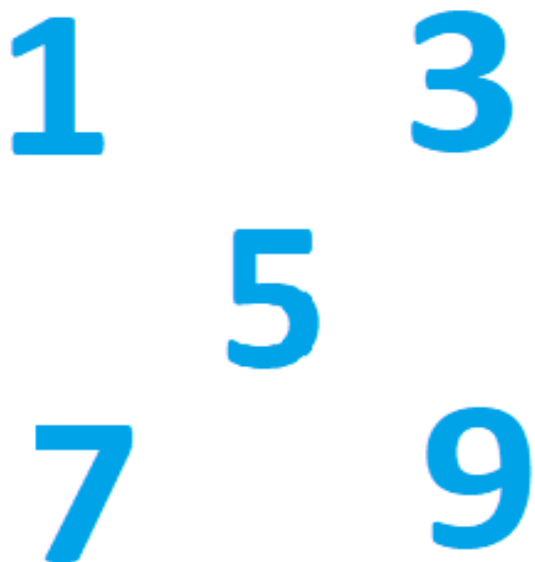


**Ex .4 Find the even number.**

- a) 220 , 239 , 247, 251
- b) 493 , 422 , 541, 745
- c) 229 , 547 , 454 , 365
- d) 479, 656, 773, 695
- e) 507 , 741, 553 , 528
- f) 694 , 903 , 337, 709
- g) 341 , 403, 269, 982

## Odd numbers

Any numbers having the digits 1, 3, 5, 7, 9 at its ones place is called odd numbers.



**Ex. 5 Circle the odd number.**

a) 554, 768, 774, **841**

b) 958, 482, **733**, 662

c) 382, 914, 176, **425**

d) **617**, 636, 970, 168

e) 182, 674, 832, **919**

f) 214, 756, 112, **121**

g) 504, **447**, 582, 660

**Ex .6 Fill in the blanks with correct answer.**

a)      9    +    7   =   16

b)      10   +   21   =   31

c)      11   +   33   =   44

d)      8   +   7   =   15

e)      17   +   9   =   26

f)      35   +   5   =   40

**Ex .7 Find the solution and write in the blank.**

a)   5   -   1   =   4

b)   42   -   30   =   12

c)   50   -   10   =   40

d)   20   -   20   =   00

e)   92   -   42   =   50

f)   66   -   33   =   33