



पुर्णा International School

Shree Swaminarayan Gurukul, Zundal



Chap – 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) .


$$10 + 10 + 1 + 1 = 22$$


Ans = 22

b)


$$10 + 10 + 10 + 1 = 31$$

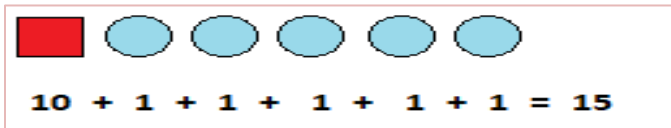
Ans = 31

c)


$$10 + 10 + 10 + 10 + 1 + 1 + 1 = 43$$

Ans = 43

d)



Ans = 15

EX. 2 How many hundreds , tens and ones.

a) $125 = 1 \text{ Hundred} + 2 \text{ Tens} + 5 \text{ Ones}$

b) $656 = 6 \text{ Hundreds} + 5 \text{ Tens} + 6 \text{ ones}$

c) $534 = 5 \text{ Hundreds} + 3 \text{ Tens} + 4 \text{ ones}$

d) $447 = 4 \text{ Hundreds} + 4 \text{ Tens} + 7 \text{ ones}$

e) $260 = 2 \text{ Hundreds} + 6 \text{ Tens} + 0 \text{ ones}$

f) $879 = 8 \text{ Hundreds} + 7 \text{ Tens} + 9 \text{ ones}$

g) $711 = 7 \text{ Hundreds} + 1 \text{ Tens} + 1 \text{ ones}$

h) $385 = 3 \text{ Hundreds} + 8 \text{ Tens} + 5 \text{ ones}$

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) $405 = 400 + 00 + 5$

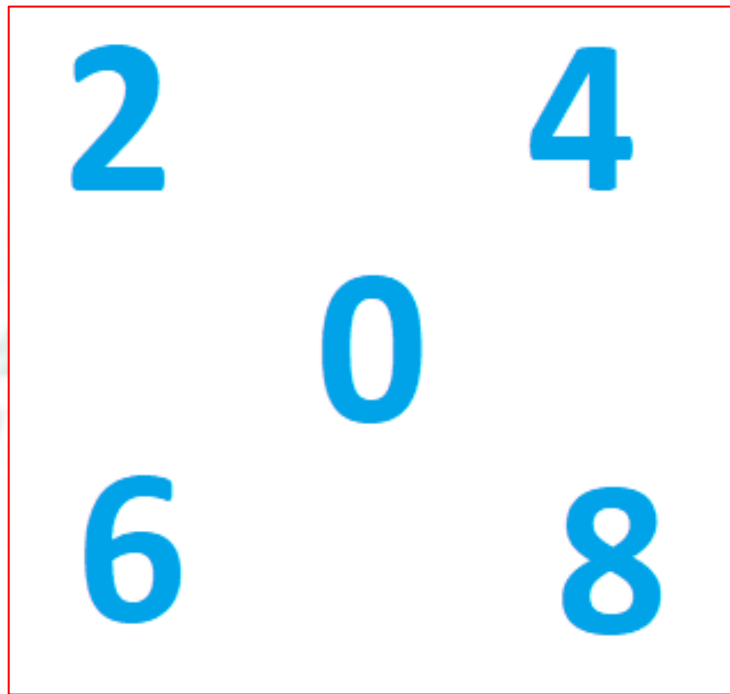
f) $182 = 100 + 80 + 2$

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.

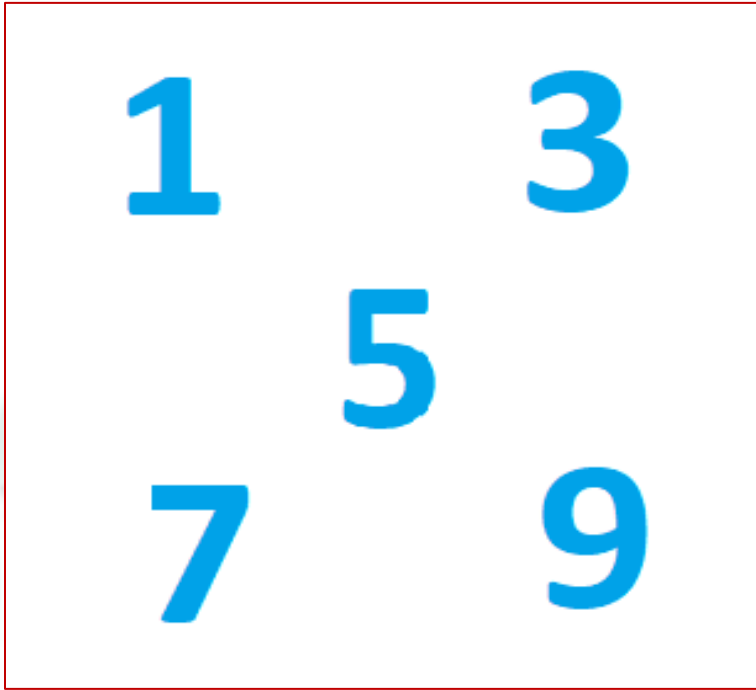


Ex .4 Find the even number.

- a) 626 , 639 , 647 , 651
- b) 893 , 722 , 541 , 445
- c) 229 , 547 , 454 , 365
- d) 479 , 658 , 773 , 695
- e) 507 , 741 , 553 , 220
- 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 , 843
- b) 958 , 482 , 731 , 662
- c) 382 , 914 , 176 , 425
- d) 617 , 636 , 970 , 168
- e) 182 , 674 , 835 , 919
- f) 214 , 756 , 112 , 121
- g) 504 , 447 , 582 , 660

Chap 9

My Funday

➤ Summary

- I. Days of week
- II. Months of year
- III. Fill in the blanks
- IV. Answer the following
- V. Telling the time

Ex. 1 Days of week

There are 7 days in a week.

Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Sunday

Ex. 2 Months of a year

There are 12 months in a year.

Month Series	Month	In 3 letters	Days in Month
1	January	Jan	31
2	February	Feb	28 (29 in leap years)
3	March	Mar	31
4	April	Apr	30
5	May	May	31
6	June	Jun	30
7	July	Jul	31
8	August	Aug	31
9	September	Sep	30
10	October	Oct	31
11	November	Nov	30
12	December	Dec	31

Ex. 3 Fill in the blanks with correct option.

- A week has **7** days.
- There are **365** days in a year. (**366** days in leap year)
- February has **29** days in a leap year.
- There are **24** hours in a day.
- 1 hour = **60** minutes
- 1 minutes = **60** seconds

Ex .4 Answer the following questions.

Q1. How many months have 30 days?

Ans : There are **4** months have **30** days . They are April , June , September , November

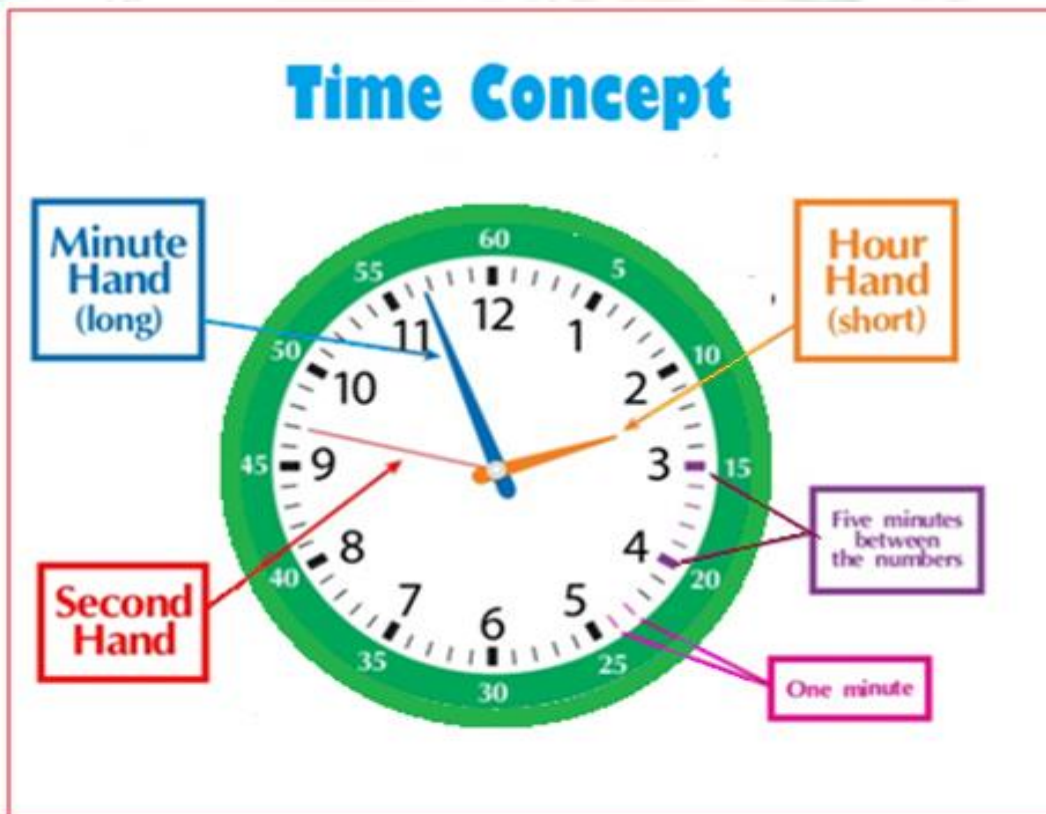
Q2 . How many months have 31 days?

Ans : There are **7** months have **31** days . There are January , March , May , July , August , October , December .

Q3 .How many days in February month ?

Ans: There **28** days in February month but in leap year **29** days are

Ex5. Telling the time by clock.



➤ About AM and PM

Ante meridiem (**a.m.**) means before midday and post meridiem (**p.m.**) means after midday.



➤ Read the statement and circle AM or PM.

1. Mohan has cereal for breakfast.



AM

PM

2. I play football in the evening.



AM

PM

3. We watched a scary movie last night.



AM

PM

4. I got to school early every morning.



AM

PM

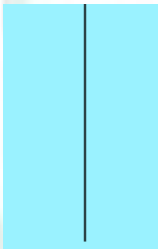
Ch – 11

Lines and Lines

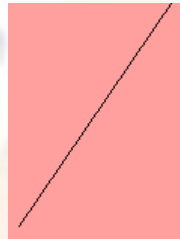
➤ Summary

- I. Different types of Lines
- II. Draw pictures using lines
- III. Draw pictures using dots
- IV. One half $\frac{1}{2}$, one third $\frac{1}{3}$, one fourth $\frac{1}{4}$

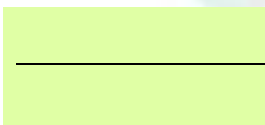
Ex.1 Different types of lines .



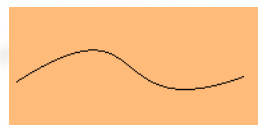
a) standing or vertical line



b) slanting line

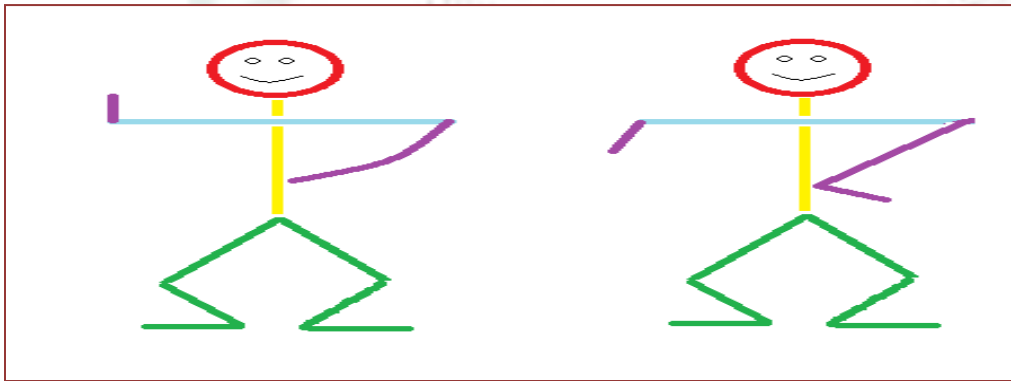
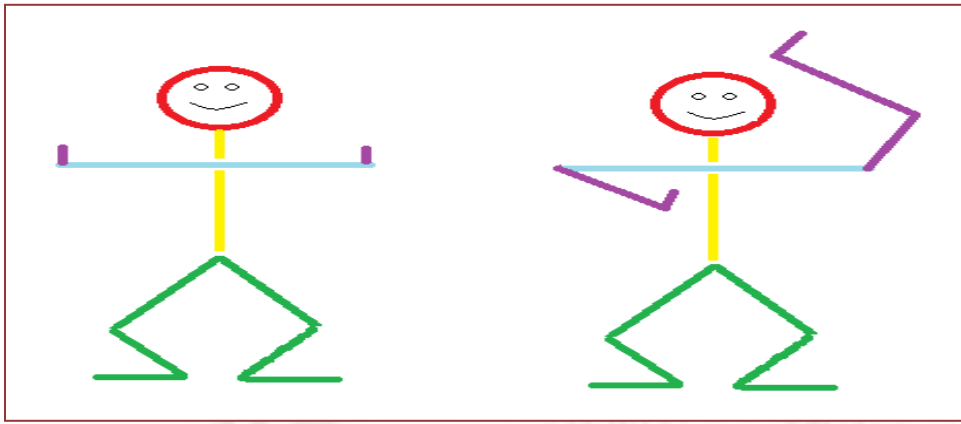


c) sleeping or horizontal line

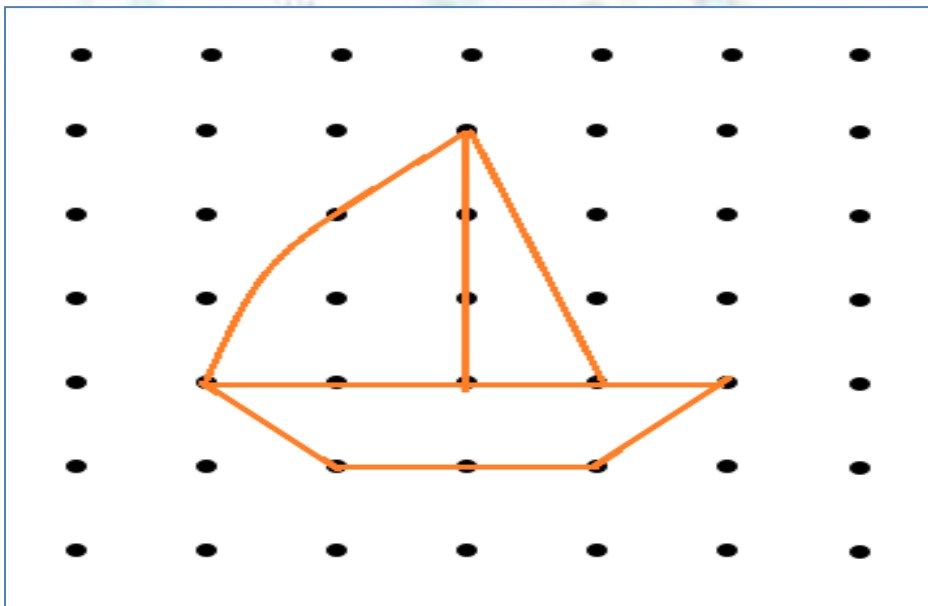


d) curve

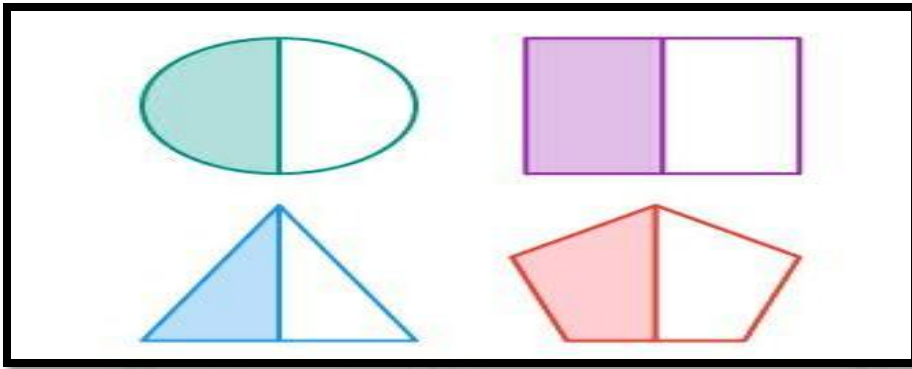
➤ Ex. 2 Draw some picture using lines .



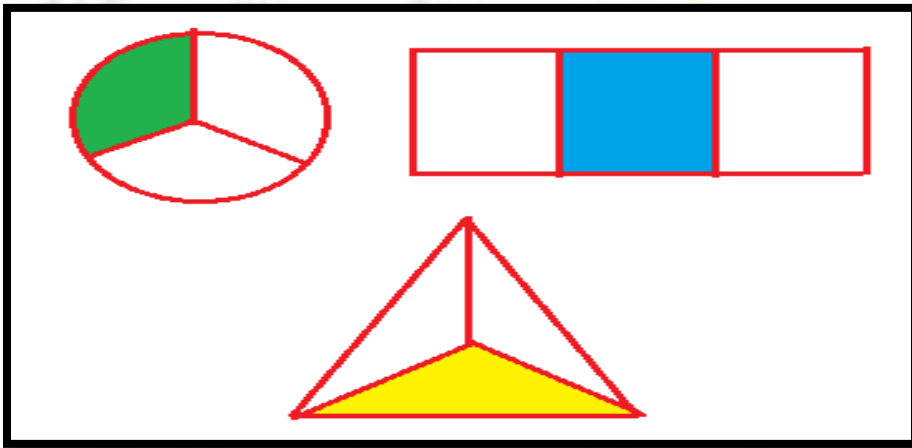
Ex. 3 Make a picture on dots using straight and curve lines .



Ex.4 Colour the one half ($1/2$) of each figure



b) Colour $1/3$ of each figure.



c) Colour $1/4$ of each figure.

