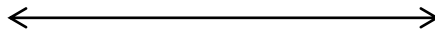
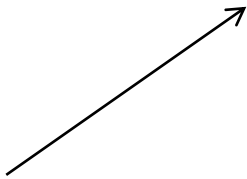


# General revision

**1- Write the name of each of the following :**



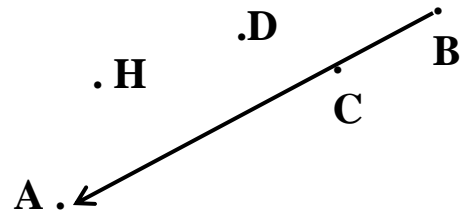
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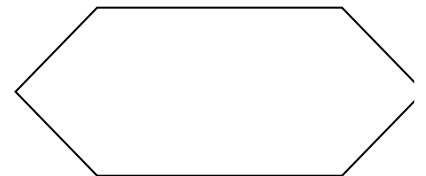
**2- In this figure write**

- a) Starting point is .....
- b) 2 points on the ray.....
- c) 2 points outside the ray.....

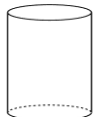
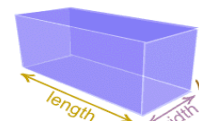
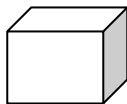
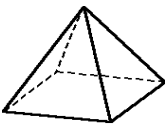


**3- In this figure write**

- a) The number of sides.....
- b) The number of vertices.....



**4- Write the name of the following solids :-**



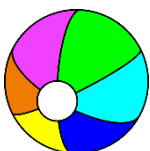
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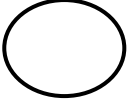

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**5- Complete :-**

- 1- The solid whose faces all are square is.....
- 2- The solid whose faces are all rectangles is.....
- 3- The solid that has 1 circular base and one vertex is .....
- 4- The solid that has 2 circular base is.....
- 5- The cube has ..... Faces .
- 6- The cuboid has ..... edges .
- 7- The cube has ..... Vertices .
- 8- The cuboid has ..... faces .
- 9- The triangular pyramid has ..... Vertices .
- 10- The base of the cone in the form of .....
- 11- The cylinder has ..... bases each one in the form of .....

**6- Choose :-**

- 1-  This shape is .....  
( open curve – polygon – closed curve )
- 2-  This figure is .....  
( polygon- closed curve – open curve )

**Add :**

**811 + 118 =**

**374 + 592 =**

**435 + 99 =**

**616 + 166 =**

**407 + 375 =**

**683 + 274 =**

**267 + 533 =**

**911 + 88 =**

**564 + 100 =**

**Put < , > or = :-**

**294 + 406 ..... 700**

**323+546..... 768**

**267+468.....735**

**- to solve the housing problem , the government built 438 flats in one of the neighborhoods and 349 in another one .**

**Find the total number of flats did the government built ?**

**The number of flats = .....+.....=.....**

**Circle closest number to the sum :**

a)  $287 + 318$

( 400 , 500 , 600 )

b)  $464 + 338$

( 700 , 800 , 900 )

**complete :-**

(  $523 + 211$  ) + 108 = .....+ (  $211 + 108$  )

(  $416 + \dots\dots$  ) + 268 = 416 + (  $178 + 268$  )

(  $503 + \dots\dots$  ) + 234 = 503 + ( .....+234 )

**-find :-**

$$\begin{array}{r} 683 \\ + 274 \\ \hline \end{array}$$

$$\begin{array}{r} 636 \\ + 274 \\ \hline \end{array}$$

$$\begin{array}{r} 636 \\ - 274 \\ \hline \end{array}$$

$$\begin{array}{r} 784 \\ - 698 \\ \hline \end{array}$$

$$\begin{array}{r} 444 \\ + 153 \\ \hline \end{array}$$

$$\begin{array}{r} 966 \\ - 564 \\ \hline \end{array}$$

**- Choose the correct answer :-**

1) 2 units , 4 tens , 9 hundred is written ..... ( 249 – 942 – 492 )

2) The greatest number formed from 3 , 5 , 0 is ( 530 – 350 – 305 )

3) The place value of 7 in the number 718 is.....

( 7 – 70 – 700 )

4) The number nine hundreds and thirteen is .....

( 319 – 931 – 913 )

5)  $800 + 97 =$  .....

( 897 – 789 – 978 )

6)  $482 - 20 =$  .....

( 472 – 462 – 452 )

7) 9 hundred + 6 units = .....


( 69 – 96 – 906 )

8) The number 297 is just before .....

( 298 – 296 – 290 )

9) The number ..... Is just before 500

( 501 – 499 – 502 )

10) The shape  is called

( line segment – ray – straight line )

11) The shape..... is called ray (  -  -  )

12)  $534 - 205$  .....  $534 - 300$  ( < - > , = )

13) Subtract 500 from 908..... ( 400 – 408 – 804 )

14)  $267 + 468$  ..... 735 ( < - > , = )

15) 10 less than 70 ..... ( 60 – 80 – 701 )

16)  $493 + 202$  .....  $543 - 394$  ( < - > , = )

17) 50 more than 20..... ( 30 – 70 – 52 )

**- complete :-**

1) ..... , 650 , 675 , ..... , ..... , .....

2) 230 , 210 , ..... , ..... , ..... , .....

3)  $667 - \dots < 498 + 130$

4)  $800 = \dots$  Hundreds

5)  $700 - \dots = 446$

6) ..... - 550 = 200

7)  $452 + \dots > 914 - 358$

8)  $667 - \dots < 498 + 152$

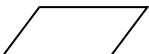
9)  $468 - 282 < \dots$


10) The triangular pyramid has ..... vertices

11) The triangular prism has .....faces

12) The Cube has ..... faces and ..... edges

13) The shape .....is called ray

14) The shape  is called .....

15) The shape  is called .....

16) the numbers between 200 and 208 are :

..... , ..... , ..... , ..... , ..... , .....

**Express the following lengths in meters and centimeters :**

1) 140 centimeters = ..... meters and ..... Centimeters

2) 250 centimeters = ..... meters and ..... Centimeters

3) 309 centimeters = ..... meters and ..... Centimeters

4) 390 centimeters = ..... meters and ..... Centimeters

5) 695 centimeters = ..... meters and ..... Centimeters

**Choose the correct answer :**

a) the place value of 3 in the number 523 is .....

(unit – tens – hundreds )

b) the place value of 7 in the number 752 is ..... ( 7 – 70 – 700 )

c)  $476 - 186$  ..... 400 ( < - > - = )

d) 7 meters ..... 96 centimeter and 6 meters ( < - > - = )