

# *General revision*

## Put ( < , > or = )

a)  $6 \times 9$  .....  $6 + 9$

b)  $9 \times 4$  .....  $40 - 4$

c)  $9 \times 5$  .....  $9 + 9 + 9$

d)  $2 \times 9$  .....  $25 - 4$

e)  $9 \times 5$  .....  $5 \times 9$

## Arrange in ascending order :-

(  $9 \times 5$  ) , (  $45 - 10$  ) , (  $74 - 12$  ) , (  $4 \times 9$  )

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

## Arrange in descending order :

(  $9 + 9 + 9$  ) , (  $9 \times 6$  ) , (  $20 - 2$  ) , (  $9 \times 8$  )

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

## Find the missing number :-

$63 \div 9 =$  .....

$28 \div 4 =$  .....

$45 \div 5 =$  .....

.....  $\div 8 = 9$

$54 \div 6 =$  .....

.....  $\div 5 = 3$

$48 \div 8 = \dots$

$81 \div \dots = 9$

$36 \div 4 = \dots$

$\dots \div 7 = 7$

$15 \div 5 = \dots$

$\dots \div 6 = 6$

$7 \div 1 = \dots$

$\dots \div 6 = 9$

$1 \div 1 = \dots$

$28 \div 4 = \dots$

$0 \div 1 = \dots$

$4 \div \dots = 2$

$\dots \div 1 = 6$

$56 \div \dots = 7$

$\dots \div 4 = 8$

$48 \div \dots = 8$

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

$12 \div 3 \dots 12 \div 4$

$56 \div 7 \dots 56 \div 8$

**Complete :-**

**1- 1000 is smallest number formed from ..... digits**

**2- Number just before 1000 is .....**

**3- Number just after 1000 is .....**

**4- 991 , 992 , ..... , 994 , 995 , ..... , 997**

**5- 999 , 1000 , 1001 , ..... , ..... , 1004**

**6- 1005 , 1006 , ..... , ..... , ..... , ..... , 1011**

**7- 1021 , 1022 , .... , .... , ..... , ..... , 1027 , .... , .....**

**Write each numbers in numerals form**

**1- Seven thousand , and eight four**

**2- Two thousand , six hundred and ten**

**3- Four thousand and eight hundreds**

**4- Nine thousand and twenty**

**5- Six thousand and five**

**6- Three thousand and fourteen**

**7- Four thousand and forty**

**8- Eight thousand and fifteen**

**9- One thousand and five hundred**

**10- Nine hundred and ninty five**

**Write the number in letters :-**

**1) 6466.....**

**2) 1047.....**

**3) 2100.....**

**4) 978.....**

5) 3007.....

6) 5010.....

**Complete in the same pattern :-**

1) 3905 , 3910 , ..... , ..... , 3925 , ..... , .....

2) 2814 , 2824 , ..... , ..... , 2854 , .....

3) 8000 , 7500 , 7000 , ..... , ..... , .....

4) 9417 , 9437 , ..... , 9477 , ..... , ..... , .....

**Complete :-**

1) 4925 = .....+ .....+ 20 + .....

2) 3003 = .....+ .....+ ..... + .....

3) 4506 = .....+ .....+ ..... + .....

4) ..... = 9000 + 3

5) ..... = 1000 + 100 + 10

6) ..... = 2000 + 900

**Write the value of underlined digit :-**

1) 3654 —————→.....

2) 2458 → .....

3) 2981 → .....

4) 1024 → .....

2) Write the place value of underlined digit :-

1) 3654 → .....

2) 2848 → .....

3) 9817 → .....

4) 3104 → .....

3) Put ( < , > or = ) :-

1) 4167 ..... 4097

2) 1253 ..... 1254

3) 6754 ..... 6751

4) 1009 ..... 1090

9) Arrang the following number in ascendingly and

descendingly order :-

5449 , 6204 , 2917 , 3028 , 3009

Asc :- ..... , ..... , ..... , ..... , .....

**Desc :- ..... , ..... , ..... , ..... , .....**

**10 ) Complete :-**

**4 , 7 , 5 , 3**

**The smallest number :- .....  
The greatest number :- .....**

**11) Complete :-**

- 1) greatest 4 digit number .....**
- 2) Smallest 4 digit number .....**
- 3) The smallest number formed from 4 – different digits and  
their sum is 12 is .....**
- 4) The greatest number formed from 4 – different digits  
and its unit digit is 6 is .....**
- 5) The greatest number formed from 4 – different digits  
and its unit digit is 7 is .....**
- 6) The greatest number from 4 – different digits and their  
sum is 12 is .....**
- 7) The greatest 4 digit number .....**
- 8) The Smallest 4 digit number .....**

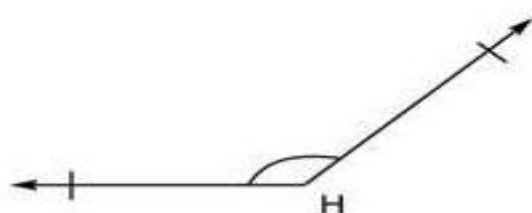
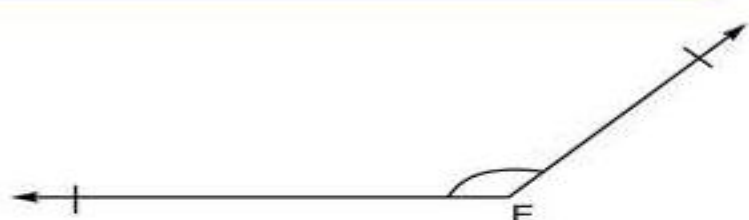
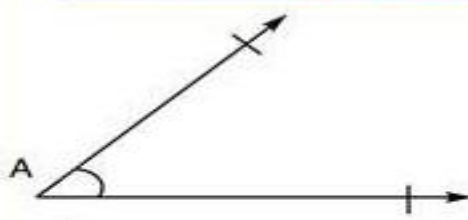
**Draw angles with the following measure**

a)  $50^{\circ}$

b)  $90^{\circ}$

c)  $150^{\circ}$

**(2) Use the protractor to find the measure of each of the following angles:**



**Complete:**

Measure of  $\angle A$  = .....° , and its type is .....

Measure of  $\angle E$  = .....° , and its type is .....

Measure of  $\angle X$  = .....° , and its type is .....

Measure of  $\angle F$  = .....° , and its type is .....

Measure of  $\angle I$  = .....° , and its type is .....

Measure of  $\angle H$  = .....° , and its type is .....

d)  $80^0$

**Complete :-**

When it is two o'clock , the angle between the hands of the clock is .....

When it is three o'clock , the angle between the hands of the clock is .....

**When it is four o'clock , the angle between the hands of the clock is .....**

**When it is five o'clock , the angle between the hands of the clock is .....**

**When it is six o'clock , the angle between the hands of the clock is .....**

**When it is seven o'clock , the angle between the hands of the clock is .....**

**When it is eight o'clock , the angle between the hands of the clock is .....**

**When it is nine o'clock , the angle between the hands of the clock is**

.....

**When it is ten o'clock , the angle between the hands of the clock is**

.....