

 **QUESTION BANK GRADE -5 MATHERMATIC**  Date:18-09-2023

 Name:………………………………..

1) An angle which measures 900 is called ………..

2) Place value of 7 in 76,541 is……..

3) The face value of 9 in 89 ,541 is……..

4) The expanded form of 78,503 is ………………..

5) 1000 less than 17,865 is……………..

6) 10,000+6,000+400+70+8 =

7) The number 56,894 when estimated to the nearest 10,000 is ………

8) Write the number name of 738765 in i) Indian system i) International system.

9) Do the following:

 a) 56,784 + 32,46 b) 78532 – 5 6578 c) 2456 X 235 d) 384 x 206

10) Form the greatest and smallest 5-digit numbers by using the digits 0,9,4,1,8.

11) Draw the angles i) 130 0 ii ) 650

12) In the first week of January , Rahul earns the following amounts from his four shops. Arrange the amounts from the greatest to smallest:

 Rs 95,657 Rs 63,847 Rs 32,682 Rs98,798

13) **Write TRUE/FALSE** :

a) The place value of 8 in 18,956 is 8 –

b) The instrument used for measuring the angle is protractor-

c) The difference of the numbers 75892 and 34589 is 41,803.

14) There were 48,368 people present in a stadium to watch the cricket match on first day. On second day there were 43,850 people to watch the cricket match. Then calculate

i) total number of people who watch the cricket on both the days.

ii)How many less people were there on second day than the first day.

iii) Estimate each number to nearest ten thousands and then find the estimated sum.

15) If a clock shows the time 6 O’clock , the kind of angle formed between the hands of the clock is………….angle.

 

16) Match the following:

  **A** **B**

 i)Angle is measured in a) 95928

ii) Angle whose measure is 1800 b) 16,678

iii)100 more than 16,578 c) 21,980

iv)10,000+6,000+400+70+8 d) straight angle

v) 785 × 28 = e) 16,478

vi) 4568 × 21 = f) degree

17) There are 250 chocolates in a tin. How many chocolates are there in 38 such

Tins?

18) How many thousands will make one million?

19) Multiply 234 x 58 by using a table.

20) Form the greatest and smallest 5-digit numbers by using the digits 1,0,8,9,3.

21)Observe the angle and fill up by writing the name of the parts of an angle.

