

SOLVE AND ANSWER

Q1- Fill in the blanks with appropriate answers –

- a) $34,567 =$ ten-thousands+ thousands+ hundreds + tens+ ones
b) $9,99,999 =$ lakhs+ ten-thousands+ thousands+ hundreds+ tens+ ones

Q2- Write the place value and face value of underlined digits –

- a) 6,78,990 b) 45,67,123

Q3- Find the sum of place values of all 3's in given numbers-

- a) 3,74,332

Q4 – Understand the pattern of numbers and complete the series –

1000, 1005, 1010, 1015, _____, _____, _____, _____, _____

Q5 – Increase the count by 1000's and complete the series-

21,000 , 22,000 , _____, _____, _____, _____, _____

Q6 –Read the symbols and decode the given message –

Symbol	@	\$	^	&	(!	>
Code	S	A	U	E	C	M	D

If Coded message is @ ^ ((& @ @

Decoded message will be - _____

Q7 – Write the number names of given numbers –

- a) 34,34, 443 b) 12,34,567

Q8 – Write the numbers for given number names –

- a) Sixty lakhs nine thousand and forty_____
- b) Eighty eight lakhs ninety one thousand and three hundred seventy five

Q9 – Give the answer –

- a) Largest 5 digit number is _____
b) Smallest 4 digit number is _____

Q 16 – Find the diameter(d) when Radius (r) is

a) 5cm

b) 11cm

Q17 – Add your birth year to the current year and give the answer

Q18 – Subtract the your mother's birth year from your birth year and give the answer.

Q19 – Use all the digits from 0 to 9 only once (no repetition) and form the largest and smallest number possible.

PROJECT – MAKE A WELL DECORATED AND CREATIVELY DESIGNED CLOCK (using thermocol or cardboard cutting) OF ANY SHAPE. USE ROMAN NUMBERS TO REPRESENT THE NUMBERS ON DIAL, SHOW HANDS OF CLOCK ALSO.(Try to use waste material to complete the project)😊😊