

2021 (Half Yearly)

Class - 3 Mathematics (Smart Pattern)

1) Put the correct sign ' $>$ ', ' $<$ ' or ' $=$ ' between the numbers.

Answer $\underline{8477} \quad \underline{2989}$

\checkmark $8477 \quad 2989$

2) Write the place value of the underlined digit.

Answer: the place value of 2 is 200.

7) Answer: in words $66,729$

Answer: the place value of 2 is 200.
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8) Write the predecessors of 6526

Answer $\underline{6526}$
 $\underline{-1}$
 $\underline{6525}$

4) Write the greatest number, without repeating any digit in the number 8, 0, 4, 7, ...

Answer 8790

9) Write the successors of 9709

9709
 $+ 1$
 9710

10) Write Odd (O) or Even (E) against

the number 3571

Answer 3571 (Odd) or (O)

Answer even Number.

6. Write in figures
Thirty seven thousand nine hundred
and forty four.

Answer $37,924$

Answer: Sixty six thousand Seven

Hundred twenty nine.

11) A number in which one digit is either 1, 3, 5, 7, 9 is an odd number.

Answer: Odd number ✓

12) Write the numbers that comes 'just before' and 'just after'.

Answer: 995 996 997

13) The number that comes just after a given number is called successor.
Answer: The successor

14) Write the number given below in expanded form.

$$Answer: 617 = 600 + 10 + 7$$

15) The face value ~~as well as~~ place value of zero '0' is always - - -
Answer: The face value of zero '0' is always zero.

16) The face value of a digit does not depend on the place of the digit.

Answer: Face value

17) The smallest four digit number is 1000.

Answer: 1000.

18) The smallest four digit number is 1000.

- 21) When numbers are arranged ~~in~~ from smallest to greatest, the arrangement is called - - - - -

Answer: Ascending Order

- 22) When numbers are arranged from greatest to smallest, the arrangement is called

Answer: Descending Order

- 23) When we round off 2180 to the nearest 100, we get - - - - -

Answer 2200

- 24) The next 3 numbers in the number pattern ~~are~~ 850, 860, 870, 880, 890 are - - -

Answer 900, 910, 920

- 25) The smallest four digit number using the digits 0, 1, 5, 6 only once is

Answer 1056