

Whole Numbers, Roman Numbers (I – XXX) , Even And Odd Numbers

Q#01: Choose the best option from the given options.

- (i) Which one of the following numbers is the greatest 6-digit number?
 (a) 100 000 (b) 999 999 (c) One million
- (ii) $4\,000\,000 + 200\,000 + 50\,000 + 8\,000 + 100 + 7$ is same as:
 (a) 4 250 817 (b) 425 817 (c) 4 258 107
- (iii) The numbers having 1, 3, 5, 7 or 9 at their Ones place are called:
 (a) Odd numbers (b) Even numbers (c) Whole numbers
- (iv) Successor of 809 + least 1-digit odd number = _____
 (a) 810 (b) 808 (c) 811
- (v) The number just before a whole number is the _____ of that number.
 (a) successor (b) predecessor (c) both 'a' and 'b'

Q#02: (A) Count and choose the correct number of cupcakes in Roman numerals.



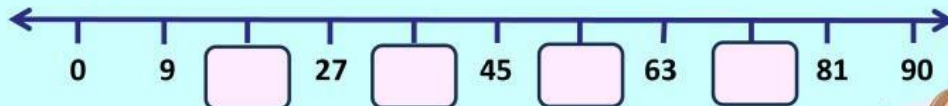
Number of cupcakes:
 (XXI / XIX / XXIX)

Q#02: (B) Choose the correct number name for 8 700 012

Eight million, seven hundred and twelve

Eight million, seven hundred thousand, twelve

Q#03: (A) Complete the missing boxes shown on the given number line.



(B) Write down all the whole numbers between 837 and 843.

[] , [] , [] , [] , []



Q#04: Fill in the blanks by finding the correct answer. Also tell whether the given numbers are even or odd.

- (i) Successor of the greatest 3-digit number. Even / Odd
- (ii) Sum of XXI and IV Even / Odd
- (iii) Two hundred and fifty thousand, forty in figures Even / Odd
- (iv) 5 Millions + 3 Thousands + 9 Hundreds + 3 Ones Even / Odd
- (v) Predecessor of 7 011. Even / Odd

Q#05: (A) Choose the even multiple(s) of 7.

21

56

7

42

28

54

35

(B) Choose the odd number(s) which are between 998 and 1 003.

998

999

1 000

1 001

1 002

1 003