

Pooja Model School
Class -3rd
Worksheet of ch-1, 2 and 3

Q1) Choose the correct answer from the given four options.

(i) The successor of the number 8540 is:-

- (a) 8500 () (b) 8541 ()
(c) 8539 () (d) 8500 ()

(ii) 492 less than 9000 is:-

- (a) 8608() (b)8408(). (c)8708() (d)8508()

(iii) The smallest four digit number that can be formed using the digits 2,3,0,6 without repetition is:-

- (a) 2630() (b)2036(). (c)2306 () (d)2063()

(iv) The place value of digit 6 in the number 8629 is:-

- (a) 6() (b)60() (c)600() (d)6000()

(vi) Last year, the population of a town was 5809 .If the population increased by 3938 this year, then the total population now is:-

- (a) 9477() (b)9747() (c)9774(). (d)9174()

(vii) The Roman number for the number 38 is:-

- (a) XXXVIII() (b)XXXIX() (c)XXXVII() (d)XXXX()

(viii) When 2685 is added to 2314, the digit in the tens place of the answer is:-

- (a) 9(). (b)8() (c)3(). (d)4 ()

Q.2) State whether the following statements are True (T) or False (F).

(i) V is the Roman numeral for 10._____.

(ii) X is the Roman numeral for 10._____.

(iii) $100+200=300$ _____.

(iv) $500+400=800$ _____.

(v) Subtracting 25 from 100 gives 75.____.

(vi) Adding 60 and 20 gives 90.____.