Dr. Virendra Swarup Education Centre, Panki, Kanpur

Class-VI ,Maths Worksheet for Unit1

Q1- Find the smallest number of 5-digits which is divisible by 12.

Q2- On dividing a number by 9 we get 47 as quotient and 5 as remainder.

The number will be ?

Q3-The value of ( 93 x 63 + 93 x 37 ) will be?

Q4-Add the followingnumbers and check by reversing the order of addends:

1. 819 + 355 (ii) 3465 + 6655

Q5 -Using suitable properties,find the following product-

1. 748 x 110 (ii) 238 x 99

Q6. How many 2-digit whole numbers are there between 72 and 407.

Q7. Find the sum of place value of all the digits in 8399.

Q8. Write each of the following roman number in hindu Arabic numerals-

1. CMXLIV (ii) DCXXXIX

Q9. Estimate 5823 – 445 by rounding of each digit to its nearest place-

1. hundred (ii) tens

Q10. The distance between Pinki’s house and her school is 3 km ,345 m

Every day she walks both the ways. Find the total distance covered

by her in 8 days?