

Class 6 Half Yearly Exam Paper 05 Practice Test – 10 Marks

Prepared By – R.K.BIND

Write in Roman Numerals 1. 78 = 2. 206 = 3. 488 =

Write in Hindu Arabic Numeral 4. CCLXXVI = 5. LXXXIX = 6. DCXXVI =

7. Two numbers whose HCF is one are called prime numbers .

8. Find the least number that should be subtracted from 1984 so that 25 divides the difference exactly

Sol.

$$\begin{array}{r} 25 \\ \hline 1984 \\ \hline \end{array}$$

Least number subtracted =

=

9. Simplify by using BODMAS Rule:  $45 + [20 - \{3 + (20-5)\}]$

$$\begin{aligned} \text{Sol. } 45 + [20 - \{3 + (20-5)\}] &= 45 + [20 - \{3 + \}] \\ &= 45 + [20 - ] \\ &= 45 + \\ &= \end{aligned}$$

10. Find HCF of 36 and 45 by prime factorization method

Sol 36 = x x x Note – in the boxes write in ascending order

45 = x x

\_\_\_\_\_

HCF = x

=