

CHAPTER - 1

NUMBER SYSTEM WORKSHEET - 4

Tick (\lor) the correct answers: Q1. All even numbers are divisible by a) 4 b) 2 c) 6 d) 8 Q2. A Prime Number has exactly factors a) 0 b) 1 c) 2 d) 3 Q3. Which whole number does not have its predecessor? a) 4 b) 1 c) 7 d) 0 Q4. XCVI - XLII = a) LXXIV b) XXXII c) LIV d) XLIII Q5. The successor of 1,99,999 is a) 2,00,000 b) 2,00,001 c) 20,000 d) 1,99,998 Q6. The sum of the place values of 5 in 96,51,350 – a) 5,005



b) 5,050
c) 50,050
d) 5,00,005
Q7. 50 Lakhs =millions –
a) 5
b) 50
c) 500
d) 5000
Q8. 84 can be written as –
a) XCIV
b) XCVI
c) XXCVI
d) LXXXIV
Q9. 70,00,000 + 90,000 + 6000 + 60 + 3 is equal to –
a) 7,96,063
b) 70,96,063
c) 7,96,663
d) 70,90,663
Q10. We write 80,14,260 in words as –
a) Eight Lakhs Fourteen Thousand Two Hundred Sixty
b) Eighty Lakhs Fourteen Thousand Twenty Six
c) Eight Crore Four Thousand Two Hundred Six
d) Eighty Lakh Fourteen Thousand Two Hundred and Sixty
Q11. The greatest 4 digit number using only two different digits is –
a) 9988
b) 9998
c) 8889
d) 9990
Q12. Which of the following symbols can never be subtracted in roman numerals?
a) I and V
b) X and L



c) V a	nd L
d) I aı	nd X
Q13.	Seventy million ninety thousand six hundred fourteen can be expressed as —
a) 70,	090,614
b) 70,	096,014
c) 7,9	0,614
d) 70,	706,014
Q14.	How many Prime Numbers are there upto 30?
a) 11	
b) 09	
c) 10	
d) 08	
Q15.	The number divisible by 6 will also be divisible by –
a) 2	
b) 3	
c) Bot	th 2 and 3
d) No	ne of these

ANSWER KEY: 1) B 2) C 3) D 4) C 5) A 6) C 7) A 8) A 9) B 10)D 11)B 12)C 13) A 14) C 15) C thewinningedge.co.in