

**PARAGON CONVENT SCHOOL**

**SECTOR 24 B , CHANDIGARH**

**CH – 3 (ROMAN NUMERALS)**

**WORKSHEET**

**CLASS – 3**

**SUBJECT - MATHS**

**Q 1. Write the Roman Numeral from 1 To 50.**

1 – I	11 – XI	21 – XXI	31 – XXXI	41 – XLI
2 – II	12 – XII	22 – XXII	32 – XXXII	42 – XLII
3 – III	13 – XIII	23 – XXIII	33 – XXXIII	43 – XLIII
4 – IV	14 – XIV	24 – XXIV	34 – XXXIV	44 – XLIV
5 – V	15 – XV	25 – XXV	35 – XXXV	45 – XLV
6 – VI	16 – XVI	26 – XXVI	36 – XXXVI	46 – XLVI
7 – VII	17 – XVII	27 – XXVII	37 – XXXVII	47 – XLVII
8 – VIII	18 – XVIII	28 – XXVIII	38 – XXXVIII	48 – XLVIII
9 – IX	19 – XIX	29 – XXIX	39 – XXXIX	49 – XLIX
10 – X	20 – XX	30 – XXX	40 – XL	50 – L

**Q 2. Write in Hindu Arabic Numeral –**

- |              |             |
|--------------|-------------|
| 1. L -50     | 4. XLI – 41 |
| 2. XXV -25   | 5. VIII – 8 |
| 3. XXXII -32 | 6. XIX – 19 |

**Q3. Put the sign >, <, or =**

- VII \_<\_ IX
- XLV \_<\_ L
- XXVI \_>\_ XI
- XXX \_>\_ XX

**Q 4. Solve these and write the answer in Roman Numerals –**

1. V + II = VII

$(5) + (2) = 7$

2. XX + V = XXV

$(20) + (5) = (25)$

3. XL + X = L

$(40) + (10) = (50)$

4. VIII - II = VI

$(8) - (2) = (6)$

5. XXX - XX = X

$(30) - (20) = 10$