

Early Number Systems — Practice

Section A is interactive. Sections B and C are written practice — check them against the separate answer key.

Objective (1 mark each)

Q1 • MCQ**[1]**

The Roman numeral L stands for:

- (a) 5 (b) 40 (c) 50 (d) 100

Q2 • MCQ**[1]**

The number 49 in Roman numerals is:

- (a) IL (b) XLIX (c) XXXXIX (d) LIX

Q3 • FILL IN THE BLANK**[1]**

The Hindu value of the Roman numeral DCCXV is:

Q4 • MCQ**[1]**

Which of these is **NOT** a valid Roman subtractive pair?

- (a) IV (b) IX (c) IL (d) XC

Q5 • TRUE / FALSE**[1]**

In the Roman system, the symbol X always means 10, wherever it appears.

True False

Q6 · ASSERTION-REASON

[1]

Assertion (A): The Roman numeral for 4 is IV.

Reason (R): A Roman symbol is not repeated more than three times, so subtractive notation is used instead.

- (a) Both true, R explains A (b) Both true, R does not explain A (c) A true, R false
(d) A false, R true

Short answer (2 marks each)

Q7

[2]

Write in Roman numerals: (i) 1222 (ii) 302.

Q8

[2]

Write the Hindu (modern) value of: (i) MMCMXCIX (ii) DCCXV.

Q9

[2]

Write 2367 in Roman numerals, showing how you group the number.

Long answer (3 marks each)

Q10

[3]

Convert to Roman numerals, showing your grouping: (i) 444 (ii) 1984.

Q11

[3]

Give three reasons why the Roman system is harder to use than the modern Hindu number system.

Q12

[3]

In the Egyptian (base-10) system, each power of 10 has its own symbol and a number is written by repeating those symbols. How many symbols are needed to write 70707? Show your working.

Total: 21 marks · [Check your work against the answer key.](#)