

Name:

Date:

Roman Numerals Exercise - 1.7

1. Write the Roman Numerals for the following numbers:

- | | |
|--------|--------|
| (a) 6 | (e) 18 |
| (b) 17 | (f) 22 |
| (c) 28 | (g) 29 |
| (d) 24 | (h) 30 |

2. Write the number for the following:

- | | |
|---------|-----------|
| (a) VII | (e) XIX |
| (b) IX | (f) XXVII |
| (c) XI | (g) XXIX |
| (d) XIV | (h) XII |

3. Match the given Roman numerals to the Hindu-Arabic numerals.

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|------------|-----|
| (a) CXIX | 37 |
| (b) XL | 175 |
| (c) CLXXV | 98 |
| (d) XCVIII | 54 |
| (e) XXXVII | 119 |
| (f) LIV | 40 |

4. Arrange the given Roman numerals in ascending order.

- (a) VII, II, XIV, X
(b) VI, IX, III, VIII

5. Circle the greatest Roman Numerals in each row.

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|------------|-------|------|-------|
| (a) X | IX | XII | XIV |
| (b) VII | IV | VIII | V |
| (c) XLII | LIII | LXXI | XLVII |
| (d) XXXVII | XXXII | XXXV | XXXI |
| (e) XVIII | LXIV | LX | LXIII |
| (f) CXX | CL | XC | CXXX |
| (g) CLXII | CXLII | XCV | CLVII |

6. Which of the given Roman numerals are not possible? Circle your answer.

- (a) III
- (b) V^III
- (c) XIV
- (d) XIIIV
- (e) XXL
- (f) LXIX
- (g) XXC
- (h) CIIIX
- (i) CLXX
- (j) CLIIIIX

7. Use the symbols $>$ $=$ $<$ in the correct places:

- (a) 27 ____ XX
- (b) XV ____ IX
- (c) 19 ____ XIX
- (d) XV ____ 14
- (e) V ____ 12
- (f) 29 ____ XXX

8. Perform the operation mentioned and write the answers in Roman Numerals:

- (a) XI \times V = _____
- (b) XXV \div V = _____
- (c) VII \div II = _____
- (d) VII + XXIII = _____
- (e) XXX - XXI = _____
- (f) XXI - XX = _____

9. Mike forgot the rule while writing Roman Numerals. Help her by drawing a circle around the incorrect Roman Numeral and write the correct numbers beside:

- (a) 15 = VVV
- (b) 24 = XXVI
- (c) 8 = IIX
- (d) 19 = XVIIII
- (e) 25 = XXVX
- (f) 17 = IIIIXX