

# Operaciones con Números Romanos (J)

Responda cada pregunta en números romanos.

$$1. \text{ DCLXXVII} + \text{LXXXVII}$$

$$11. \text{ DCCCLXXV} \div \text{XXXV}$$

$$2. \text{ VI} \times \text{XXVII}$$

$$12. \text{ XXII} \times \text{XXII}$$

$$3. \text{ CCCXLVI} + \text{XXX}$$

$$13. \text{ DCCCXXIX} + \text{XV}$$

$$4. \text{ DCCCLXXX} \div \text{CLXXVI}$$

$$14. \text{ II} \times \text{CXCIV}$$

$$5. \text{ CD} + \text{XXVI}$$

$$15. \text{ DCXLII} + \text{CCXXXII}$$

$$6. \text{ DCCXLI} \div \text{LVII}$$

$$16. \text{ XXIII} \times \text{XXIX}$$

$$7. \text{ DCCCXCVI} \div \text{XXXII}$$

$$17. \text{ XVI} \times \text{XX}$$

$$8. \text{ XI} \times \text{LII}$$

$$18. \text{ DCV} + \text{CCCXCV}$$

$$9. \text{ CCCXXV} - \text{CCLXIV}$$

$$19. \text{ VII} \times \text{CXLII}$$

$$10. \text{ DCX} + \text{XCVIII}$$

$$20. \text{ DLXX} \div \text{LVII}$$

# Operaciones con Números Romanos (J) Respuestas

Responda cada pregunta en números romanos.

1.  $DCLXXVII + LXXXVII$   
= **DCCLXIV**

2.  $VI \times XXVII$   
= **CLXII**

3.  $CCCXLVI + XXX$   
= **CCCLXXVI**

4.  $DCCCLXXX \div CLXXVI$   
= **V**

5.  $CD + XXVI$   
= **CDXXVI**

6.  $DCCXLI \div LVII$   
= **XIII**

7.  $DCCCXCVI \div XXXII$   
= **XXVIII**

8.  $XI \times LII$   
= **DLXXII**

9.  $CCCXXV - CCLXIV$   
= **LXI**

10.  $DCX + XCVIII$   
= **DCCVIII**

11.  $DCCCLXXV \div XXXV$   
= **XXV**

12.  $XXII \times XXII$   
= **CDLXXXIV**

13.  $DCCCXXIX + XV$   
= **DCCCXLIV**

14.  $II \times CXCIV$   
= **CCCLXXXVIII**

15.  $DCXLII + CCXXXII$   
= **DCCCLXXIV**

16.  $XXIII \times XXIX$   
= **DCLXVII**

17.  $XVI \times XX$   
= **CCCXX**

18.  $DCV + CCCXCV$   
= **M**

19.  $VII \times CXLII$   
= **CMXCIV**

20.  $DLXX \div LVII$   
= **X**