

Dividing Roman Numerals (D)

Answer each question in Roman numerals.

$$1. \text{ L} \div \text{X}$$

$$11. \text{ LXX} \div \text{VII}$$

$$2. \text{ LXXXI} \div \text{IX}$$

$$12. \text{ LVI} \div \text{VIII}$$

$$3. \text{ L} \div \text{V}$$

$$13. \text{ XLVIII} \div \text{XII}$$

$$4. \text{ LXX} \div \text{XXXV}$$

$$14. \text{ XC} \div \text{X}$$

$$5. \text{ LIV} \div \text{VI}$$

$$15. \text{ LXVIII} \div \text{XVII}$$

$$6. \text{ XXIV} \div \text{IV}$$

$$16. \text{ C} \div \text{X}$$

$$7. \text{ LXXIV} \div \text{XXXVII}$$

$$17. \text{ LXXXVIII} \div \text{XI}$$

$$8. \text{ LXXII} \div \text{VIII}$$

$$18. \text{ XXXVI} \div \text{VI}$$

$$9. \text{ XCV} \div \text{XIX}$$

$$19. \text{ LXXXIV} \div \text{XXVIII}$$

$$10. \text{ LXVI} \div \text{XXXIII}$$

$$20. \text{ XLVIII} \div \text{VI}$$

Dividing Roman Numerals (D) Answers

Answer each question in Roman numerals.

$$\begin{array}{l} 1. \ L \div X \\ = V \end{array}$$

$$\begin{array}{l} 2. \ LXXXI \div IX \\ = IX \end{array}$$

$$\begin{array}{l} 3. \ L \div V \\ = X \end{array}$$

$$\begin{array}{l} 4. \ LXX \div XXXV \\ = II \end{array}$$

$$\begin{array}{l} 5. \ LIV \div VI \\ = IX \end{array}$$

$$\begin{array}{l} 6. \ XXIV \div IV \\ = VI \end{array}$$

$$\begin{array}{l} 7. \ LXXIV \div XXXVII \\ = II \end{array}$$

$$\begin{array}{l} 8. \ LXXII \div VIII \\ = IX \end{array}$$

$$\begin{array}{l} 9. \ XCV \div XIX \\ = V \end{array}$$

$$\begin{array}{l} 10. \ LXVI \div XXXIII \\ = II \end{array}$$

$$\begin{array}{l} 11. \ LXX \div VII \\ = X \end{array}$$

$$\begin{array}{l} 12. \ LVI \div VIII \\ = VII \end{array}$$

$$\begin{array}{l} 13. \ XLVIII \div XII \\ = IV \end{array}$$

$$\begin{array}{l} 14. \ XC \div X \\ = IX \end{array}$$

$$\begin{array}{l} 15. \ LXVIII \div XVII \\ = IV \end{array}$$

$$\begin{array}{l} 16. \ C \div X \\ = X \end{array}$$

$$\begin{array}{l} 17. \ LXXXVIII \div XI \\ = VIII \end{array}$$

$$\begin{array}{l} 18. \ XXXVI \div VI \\ = VI \end{array}$$

$$\begin{array}{l} 19. \ LXXXIV \div XXVIII \\ = III \end{array}$$

$$\begin{array}{l} 20. \ XLVIII \div VI \\ = VIII \end{array}$$