

# Operations Mixtes Avec Les Chiffres Romains (D)

Répondez à chaque question en chiffres romains.

$$1. \text{ II} \times \text{XXVI}$$

$$11. \text{ XXX} \div \text{X}$$

$$2. \text{ XXXVI} \div \text{VI}$$

$$12. \text{ VI} + \text{XLVI}$$

$$3. \text{ LXXXI} - \text{XLVI}$$

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

$$4. \text{ XXII} + \text{LXXI}$$

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

$$5. \text{ XC} - \text{LXXXVIII}$$

$$15. \text{ X} \times \text{IX}$$

$$6. \text{ XC} \div \text{X}$$

$$16. \text{ VI} \times \text{XIV}$$

$$7. \text{ LXXIX} - \text{LXIV}$$

$$17. \text{ XLII} \div \text{VI}$$

$$8. \text{ IX} \times \text{X}$$

$$18. \text{ III} \times \text{XXVII}$$

$$9. \text{ XI} + \text{LXXVI}$$

$$19. \text{ LVI} + \text{V}$$

$$10. \text{ LXV} - \text{VI}$$

$$20. \text{ XL} \div \text{IV}$$

# Operations Mixtes Avec Les Chiffres Romains (D) Réponses

Répondez à chaque question en chiffres romains.

$$\begin{aligned}1. \quad & II \times XXVI \\& = LII\end{aligned}$$

$$\begin{aligned}2. \quad & XXXVI \div VI \\& = VI\end{aligned}$$

$$\begin{aligned}3. \quad & LXXXI - XLVI \\& = XXXV\end{aligned}$$

$$\begin{aligned}4. \quad & XXII + LXXI \\& = XCIII\end{aligned}$$

$$\begin{aligned}5. \quad & XC - LXXXVIII \\& = II\end{aligned}$$

$$\begin{aligned}6. \quad & XC \div X \\& = IX\end{aligned}$$

$$\begin{aligned}7. \quad & LXXIX - LXIV \\& = XV\end{aligned}$$

$$\begin{aligned}8. \quad & IX \times X \\& = XC\end{aligned}$$

$$\begin{aligned}9. \quad & XI + LXXVI \\& = LXXXVII\end{aligned}$$

$$\begin{aligned}10. \quad & LXV - VI \\& = LIX\end{aligned}$$

$$\begin{aligned}11. \quad & XXX \div X \\& = III\end{aligned}$$

$$\begin{aligned}12. \quad & VI + XLVI \\& = LII\end{aligned}$$

$$\begin{aligned}13. \quad & XLVIII \div VIII \\& = VI\end{aligned}$$

$$\begin{aligned}14. \quad & LXXX \div X \\& = VIII\end{aligned}$$

$$\begin{aligned}15. \quad & X \times IX \\& = XC\end{aligned}$$

$$\begin{aligned}16. \quad & VI \times XIV \\& = LXXXIV\end{aligned}$$

$$\begin{aligned}17. \quad & XLII \div VI \\& = VII\end{aligned}$$

$$\begin{aligned}18. \quad & III \times XXVII \\& = LXXXI\end{aligned}$$

$$\begin{aligned}19. \quad & LVI + V \\& = LXI\end{aligned}$$

$$\begin{aligned}20. \quad & XL \div IV \\& = X\end{aligned}$$