

Multiplication/Division Avec Les Chiffres Romains (J)

Répondez à chaque question en chiffres romains.

$$1. \text{ IV} \times \text{CCXIX}$$

$$11. \text{ IX} \times \text{XCI}$$

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

$$12. \text{ VIII} \times \text{IX}$$

$$3. \text{ XXVII} \times \text{XX}$$

$$13. \text{ CMLII} \div \text{XXXIV}$$

$$4. \text{ XIX} \times \text{XXIX}$$

$$14. \text{ DCCCX} \div \text{CXXXV}$$

$$5. \text{ XXIV} \times \text{XXXIV}$$

$$15. \text{ XXVII} \times \text{XIX}$$

$$6. \text{ V} \times \text{CIX}$$

$$16. \text{ DCCCLXXXII} \div \text{XLII}$$

$$7. \text{ DCLXXV} \div \text{XLV}$$

$$17. \text{ VI} \times \text{LXIV}$$

$$8. \text{ XXV} \times \text{III}$$

$$18. \text{ CVIII} \div \text{IV}$$

$$9. \text{ IV} \times \text{XLIII}$$

$$19. \text{ XVIII} \times \text{L}$$

$$10. \text{ CMLXXV} \div \text{XXXIX}$$

$$20. \text{ DCXV} \div \text{XLI}$$

Multiplication/Division Avec Les Chiffres Romains (J) Réponses

Répondez à chaque question en chiffres romains.

$$\begin{aligned}1. \quad & IV \times CCXIX \\& = DCCCLXXVI\end{aligned}$$

$$\begin{aligned}2. \quad & XXVII \times X \\& = CCLXX\end{aligned}$$

$$\begin{aligned}3. \quad & XXVII \times XX \\& = DXL\end{aligned}$$

$$\begin{aligned}4. \quad & XIX \times XXIX \\& = DLI\end{aligned}$$

$$\begin{aligned}5. \quad & XXIV \times XXXIV \\& = DCCCXVI\end{aligned}$$

$$\begin{aligned}6. \quad & V \times CIX \\& = DXLV\end{aligned}$$

$$\begin{aligned}7. \quad & DCLXXV \div XLV \\& = XV\end{aligned}$$

$$\begin{aligned}8. \quad & XXV \times III \\& = LXXV\end{aligned}$$

$$\begin{aligned}9. \quad & IV \times XLIII \\& = CLXXII\end{aligned}$$

$$\begin{aligned}10. \quad & CMLXXV \div XXXIX \\& = XXV\end{aligned}$$

$$\begin{aligned}11. \quad & IX \times XCI \\& = DCCCXIX\end{aligned}$$

$$\begin{aligned}12. \quad & VIII \times IX \\& = LXXII\end{aligned}$$

$$\begin{aligned}13. \quad & CMLII \div XXXIV \\& = XXVIII\end{aligned}$$

$$\begin{aligned}14. \quad & DCCCX \div CXXXV \\& = VI\end{aligned}$$

$$\begin{aligned}15. \quad & XXVII \times XIX \\& = DXIII\end{aligned}$$

$$\begin{aligned}16. \quad & DCCCLXXXII \div XLII \\& = XXI\end{aligned}$$

$$\begin{aligned}17. \quad & VI \times LXIV \\& = CCCLXXXIV\end{aligned}$$

$$\begin{aligned}18. \quad & CVIII \div IV \\& = XXVII\end{aligned}$$

$$\begin{aligned}19. \quad & XVIII \times L \\& = CM\end{aligned}$$

$$\begin{aligned}20. \quad & DCXV \div XLI \\& = XV\end{aligned}$$