

Multiplication/Division Avec Les Chiffres Romains (G)

Répondez à chaque question en chiffres romains.

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

$$11. \text{ XI} \times \text{XI}$$

$$2. \text{ V} \times \text{CLXVIII}$$

$$12. \text{ CCLXXX} \div \text{XXVIII}$$

$$3. \text{ DCCL} \div \text{XXX}$$

$$13. \text{ DCLXXXIV} \div \text{XXXVIII}$$

$$4. \text{ DCCLXXX} \div \text{LXXVIII}$$

$$14. \text{ CCCXCIX} \div \text{XXI}$$

$$5. \text{ DLXXX} \div \text{XXIX}$$

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

$$6. \text{ XXVI} \times \text{XXXI}$$

$$16. \text{ XI} \times \text{LXVIII}$$

$$7. \text{ X} \times \text{XXIX}$$

$$17. \text{ CCXLVII} \div \text{XIII}$$

$$8. \text{ DCL} \div \text{XXV}$$

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

$$9. \text{ CCXCVII} \div \text{XI}$$

$$19. \text{ CCLXX} \div \text{X}$$

$$10. \text{ CCIII} \div \text{VII}$$

$$20. \text{ XVI} \times \text{XXXVII}$$

Multiplication/Division Avec Les Chiffres Romains (G) Réponses

Répondez à chaque question en chiffres romains.

$$\begin{aligned}1. \quad & II \times CDX \\& = DCCCXX\end{aligned}$$

$$\begin{aligned}2. \quad & V \times CLXVIII \\& = DCCCXL\end{aligned}$$

$$\begin{aligned}3. \quad & DCCL \div XXX \\& = XXV\end{aligned}$$

$$\begin{aligned}4. \quad & DCCLXXX \div LXXVIII \\& = X\end{aligned}$$

$$\begin{aligned}5. \quad & DLXXX \div XXIX \\& = XX\end{aligned}$$

$$\begin{aligned}6. \quad & XXVI \times XXXI \\& = DCCCVI\end{aligned}$$

$$\begin{aligned}7. \quad & X \times XXIX \\& = CCXC\end{aligned}$$

$$\begin{aligned}8. \quad & DCL \div XXV \\& = XXVI\end{aligned}$$

$$\begin{aligned}9. \quad & CCXCVII \div XI \\& = XXVII\end{aligned}$$

$$\begin{aligned}10. \quad & CCHI \div VII \\& = XXIX\end{aligned}$$

$$\begin{aligned}11. \quad & XI \times XI \\& = CXXI\end{aligned}$$

$$\begin{aligned}12. \quad & CCLXXX \div XXVIII \\& = X\end{aligned}$$

$$\begin{aligned}13. \quad & DCLXXXIV \div XXXVIII \\& = XVIII\end{aligned}$$

$$\begin{aligned}14. \quad & CCCXCIX \div XXI \\& = XIX\end{aligned}$$

$$\begin{aligned}15. \quad & XXVII \times XXXII \\& = DCCCLXIV\end{aligned}$$

$$\begin{aligned}16. \quad & XI \times LXVIII \\& = DCCXLVIII\end{aligned}$$

$$\begin{aligned}17. \quad & CCXLVII \div XIII \\& = XIX\end{aligned}$$

$$\begin{aligned}18. \quad & CLXVIII \div VI \\& = XXVIII\end{aligned}$$

$$\begin{aligned}19. \quad & CCLXX \div X \\& = XXVII\end{aligned}$$

$$\begin{aligned}20. \quad & XVI \times XXXVII \\& = DXCII\end{aligned}$$