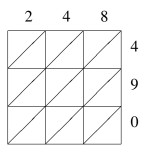
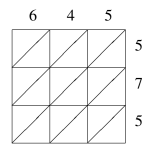
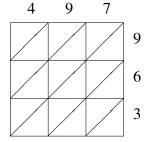
Méthode de Multiplication par Treillis (F)

Utilisez la méthode de multiplication par treillis pour trouver chaque produit.



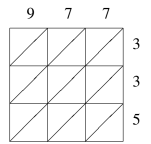


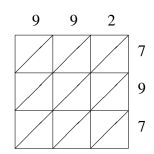


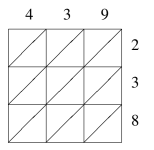
$$248 \times 490 =$$

$$645 \times 575 =$$

$$248 \times 490 =$$
 $645 \times 575 =$ $497 \times 963 =$



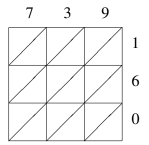


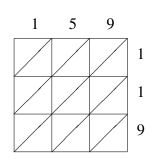


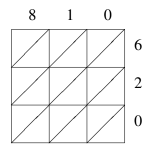
$$977 \times 335 =$$
 $992 \times 797 =$ $439 \times 238 =$

$$992 \times 797 =$$

$$439 \times 238 =$$







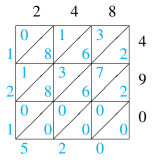
$$739 \times 160 =$$
 $159 \times 119 =$

$$159 \times 119 =$$

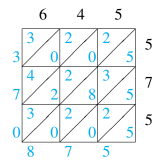
$$810 \times 620 =$$

Méthode de Multiplication par Treillis (F) Solutions

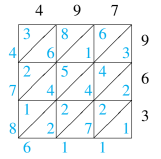
Utilisez la méthode de multiplication par treillis pour trouver chaque produit.



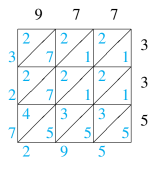
$$248 \times 490 = 121,520$$



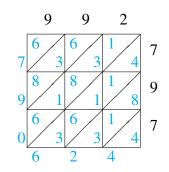
$$645 \times 575 = 370,875$$



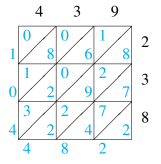
$$497 \times 963 = 478,611$$



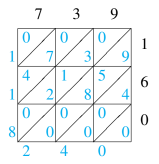
$$977 \times 335 = 327,295$$



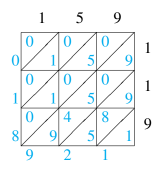
$$992 \times 797 = 790,624$$



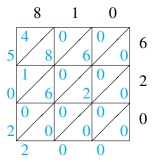
$$439 \times 238 = 104,482$$



$$739 \times 160 = 118,240$$



$$159 \times 119 = 18,921$$



$$810 \times 620 = 502,200$$