

Multiplication Crossword Puzzle

Fill in the blanks in each crossword puzzle to make the multiplication equations true.

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} 2 & \times & & & = & 6 \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & & & & & \times \\ & & & & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & & \times & 1 & = & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & & & & & = \\ & & & & & \end{array}$$

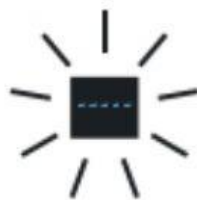
$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & & & \times & 24 & = \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & & \times & 5 & = & 30 \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & & \times & & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} 8 & \times & 4 & = & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & & & & & = \\ & & & & & \end{array}$$



$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & \times & 7 & = & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} \times & & & & & \times \\ & & & & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} 11 & & \times & & & = \\ & & & & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} = & & & & & = \\ & & & & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} 22 & & & & & 42 \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} 3 & \times & 12 & = & & \end{array}$$

$$\begin{array}{1x2|1x2|1x2|1x2|1x2|1x2} & \times & & & & \end{array}$$

