# Division: I 

## Arrays for Division

Directions: The divisor tells you how many x's to draw in each row. Draw rows of x's until the total number of x's equals the dividend.

Example: $12 \div 4=3$


Now you try! Draw an array for each division problem and record the quotient on the answer line.


What division problems do the arrays represent?

$$
\begin{aligned}
& \begin{array}{l}
\begin{array}{l}
X \\
X
\end{array} \quad \mathbf{X} \mathbf{X} \\
\mathbf{X} \mathbf{X} \\
8 \div 4=2
\end{array} \\
& 18 \div 6=3
\end{aligned}
$$



