

Division

How many 13's can we count out of 156?

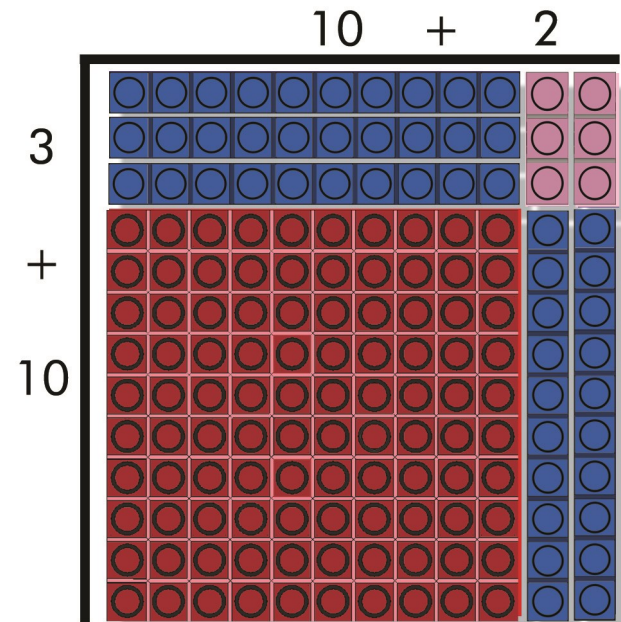
$$13 \times 10 = 130$$

$$13 \times 2 = 26$$

This explains why the 6 comes down and eliminates the idea of there being a 15 in 156.

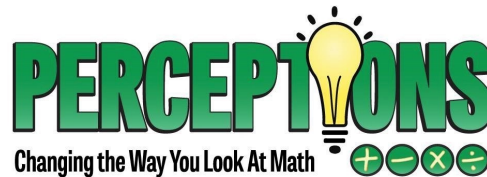
$$\begin{array}{r}
 2 \\
 10 \\
 \hline
 13 \overline{) 156} \\
 \underline{-130} \\
 26 \\
 \underline{-26} \\
 0
 \end{array}$$

Solving for Missing Factor



Same as Multiplication with Missing Factor!

$$\text{Divisor} = \text{Factor} / \text{Quotient} = \text{Factor} / \text{Dividend} = \text{Product}$$



www.PerceptionsMath.com

800-745-8212

PerceptionsMath@gmail.com

©Perceptions Math