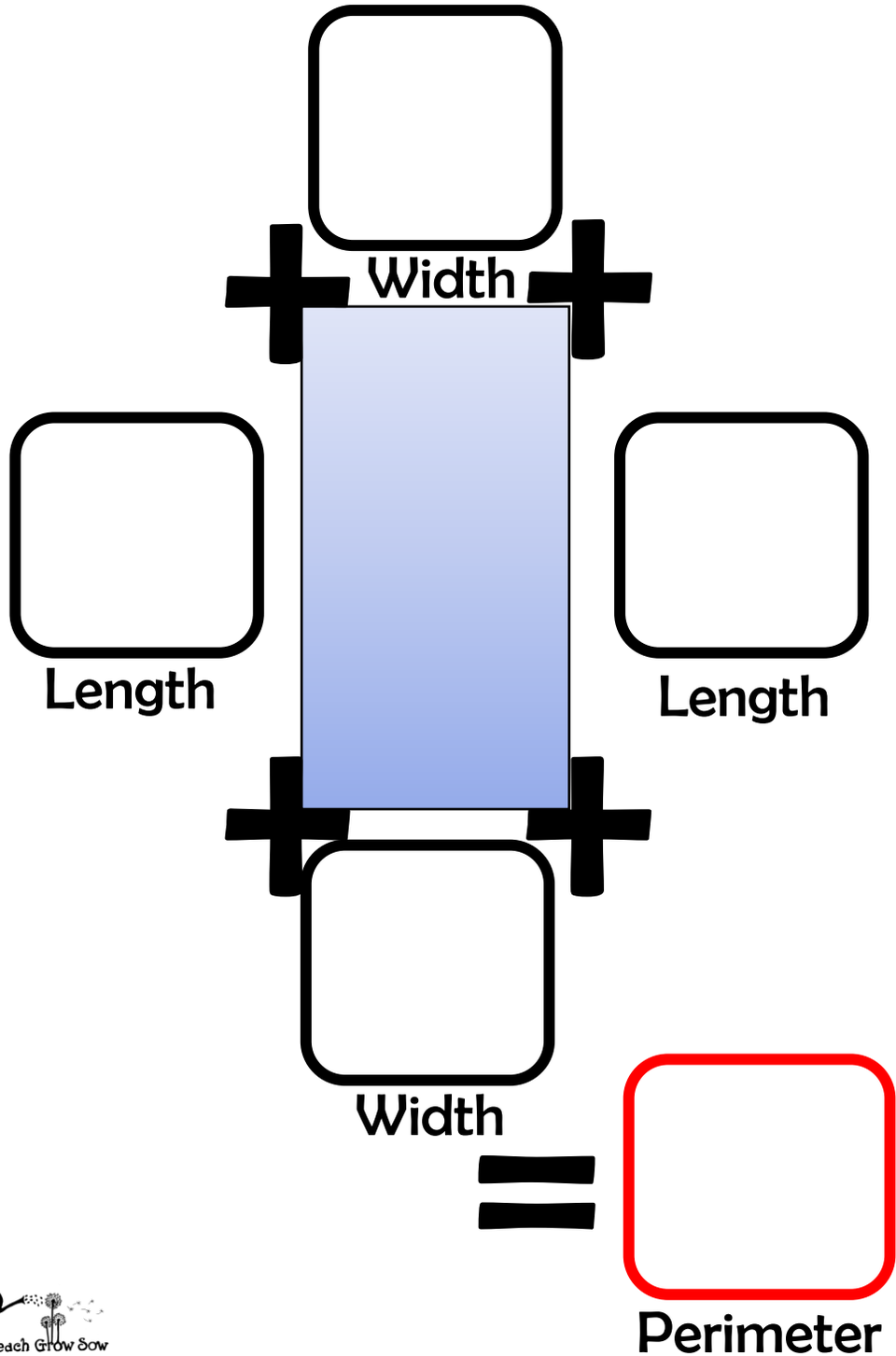
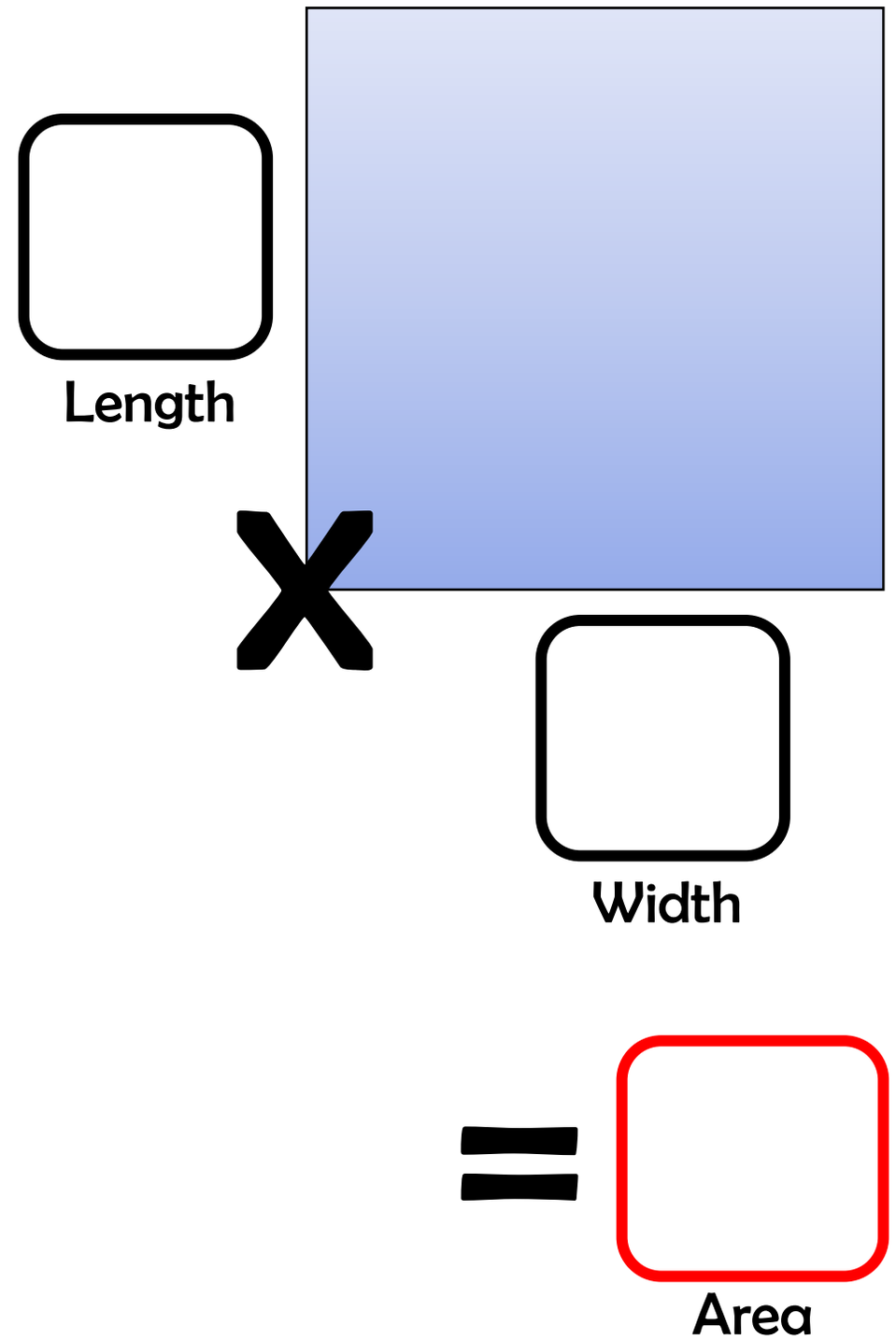


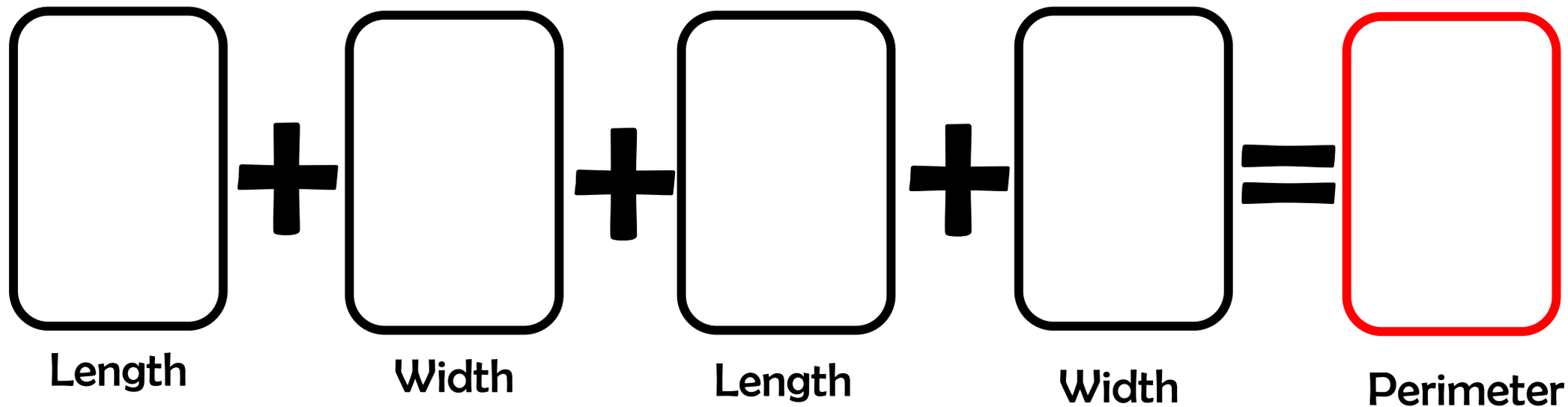
Perimeter Plus



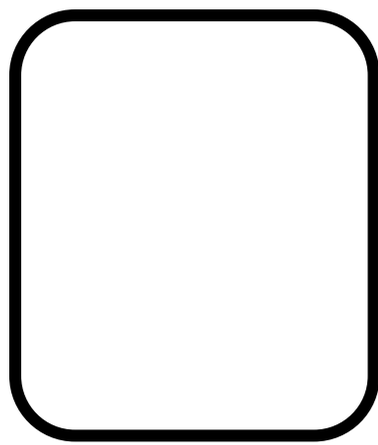
Area at the Angle



To Find the Perimeter

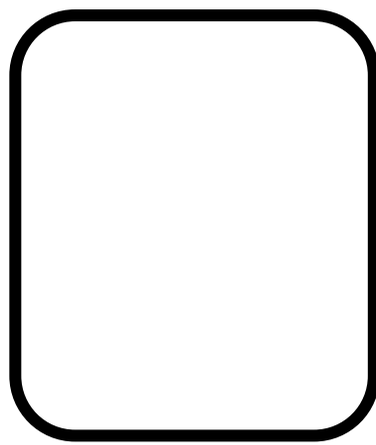


To Find the Perimeter



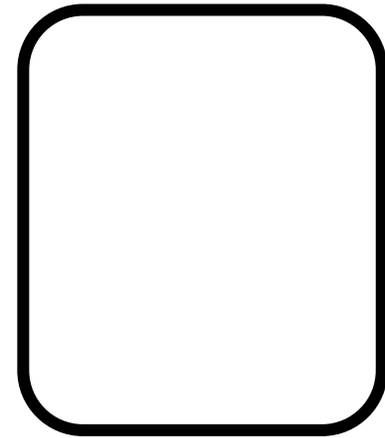
Length

+

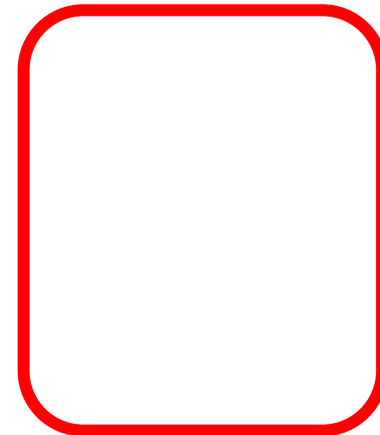


Width

=



x2



Perimeter

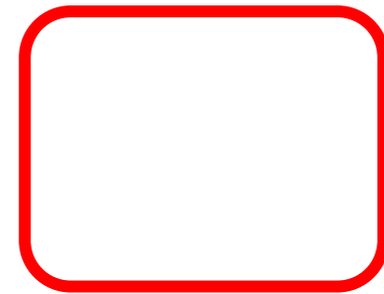
To Find the Perimeter

$$\square \times 2 = \square$$

Length

$$\square \times 2 = \square$$

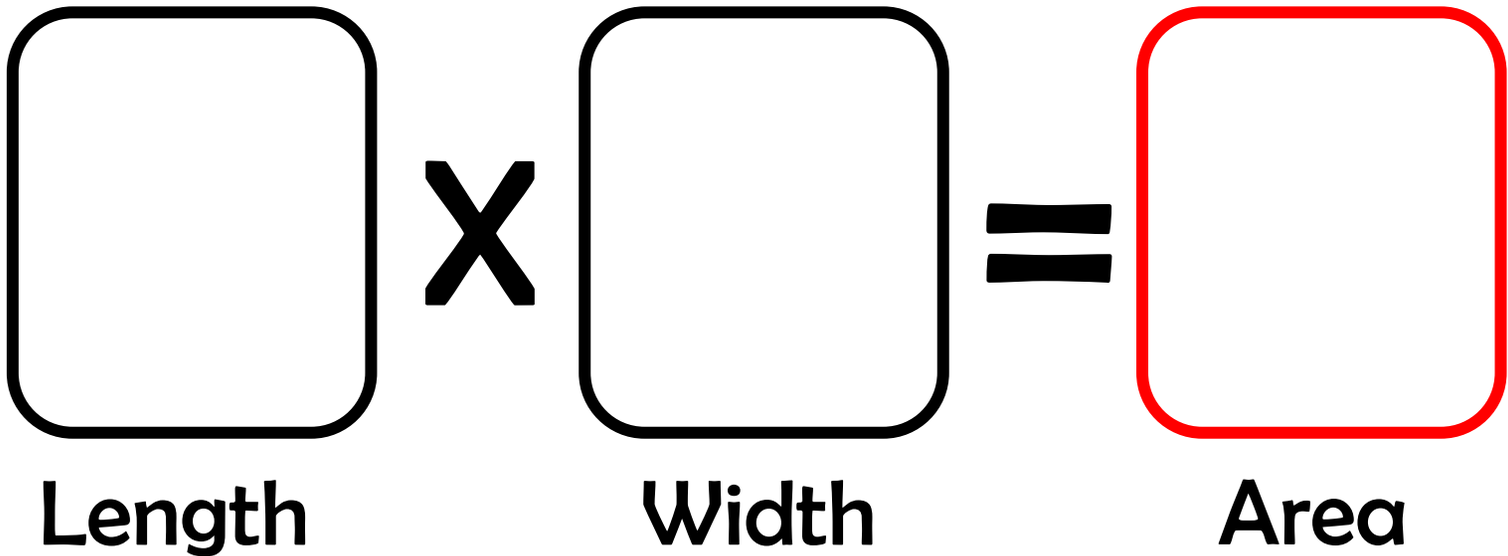
Width



Perimeter

To Find the Area

Multiply Length x Width



If I Don't Know the Length:

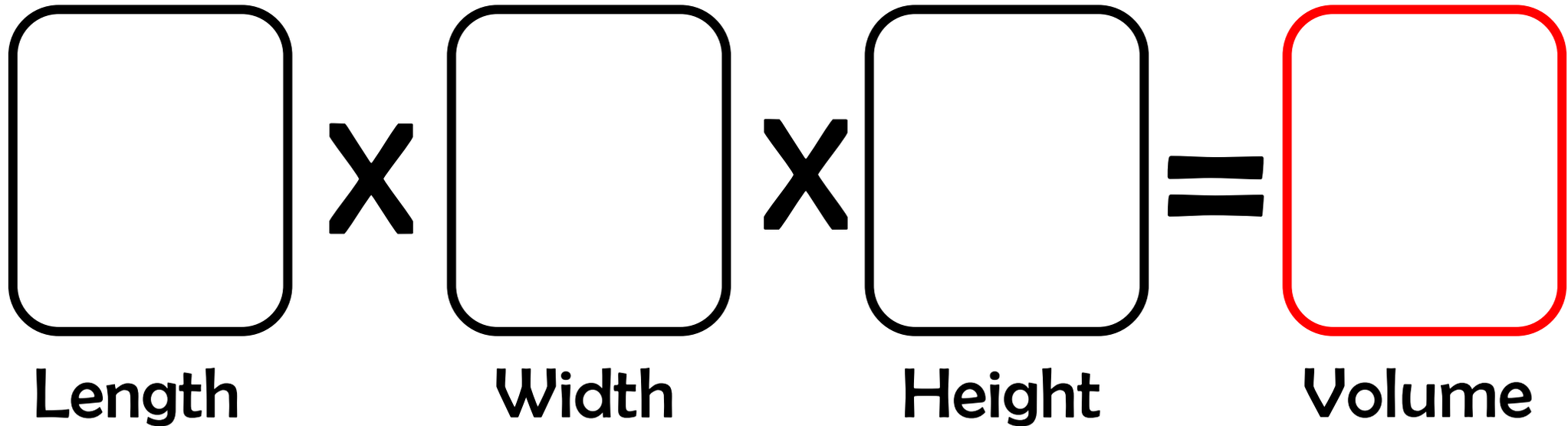
Width) **Area**

If I Don't Know the Width:

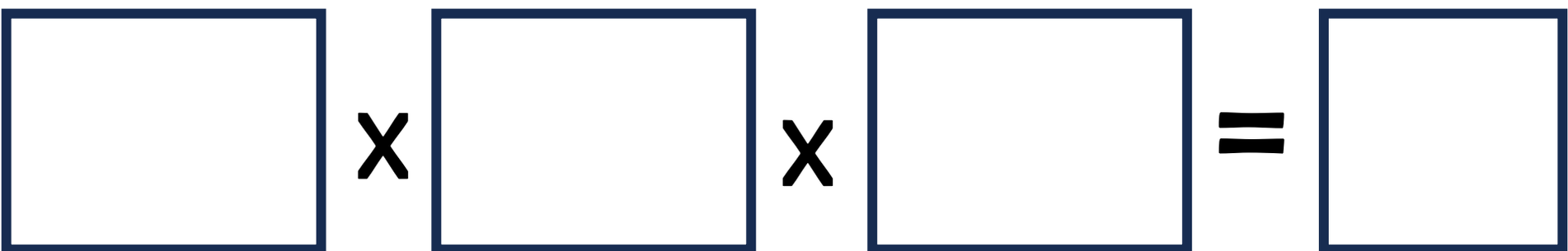
Length) **Area**

To Find the Volume

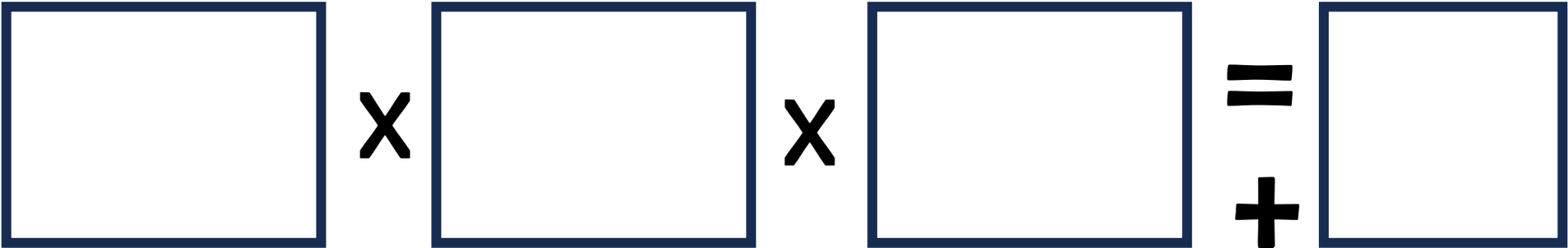
Multiply Length x Width x Height



L-
Shaped
Figure
Volume



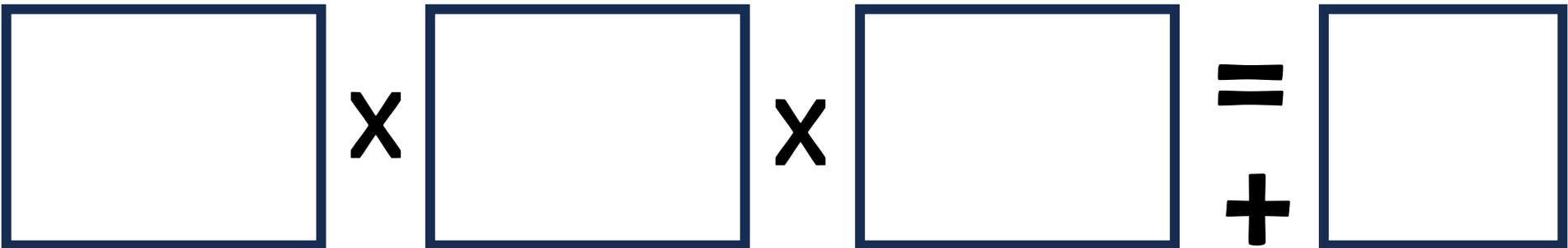
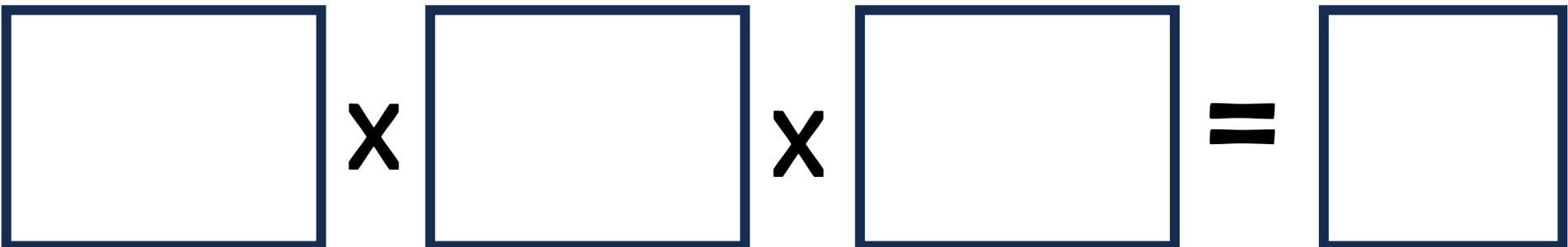
1st
Way:



Volume:



2nd
Way:



Volume:



L-Shape Figure Volume

1st Way

3 × 6 × 2 = 36

8 × 3 × 2 = 48

Volume: 84

2nd Way:

9 × 3 × 2 = 54

5 × 3 × 2 = 30

Volume: 84

Teach Other Now

For finding the volume of an L-shaped figure, use this template with mini sticky notes in four different colors. Have students copy the dimensions of the shape in each way onto three sticky notes of the same color. Sticky notes of the same color may be swapped, but those of different colors may not. This can be especially helpful for students who get stuck on multiple-choice questions for L-shaped figures.