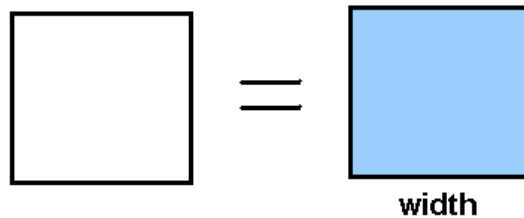
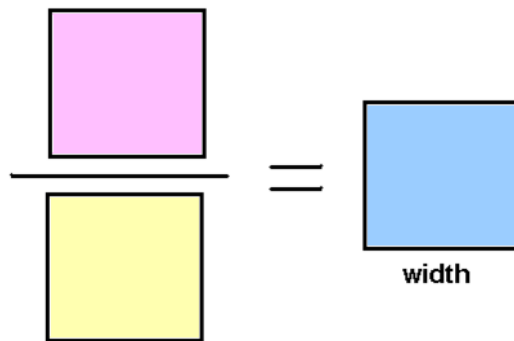
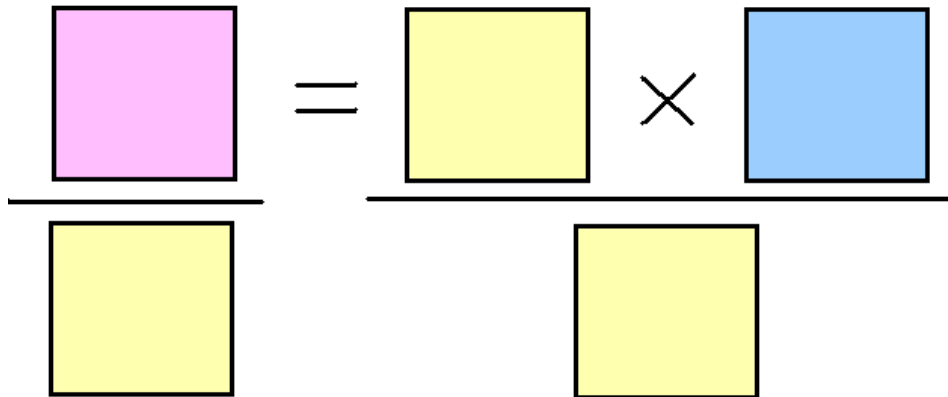
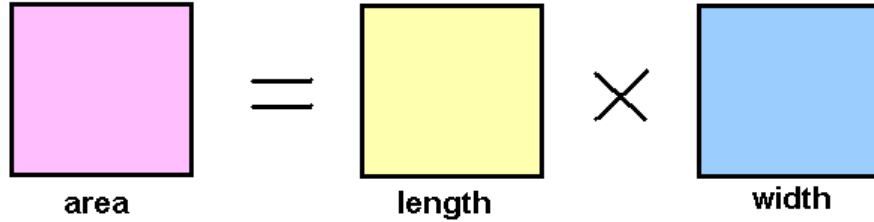
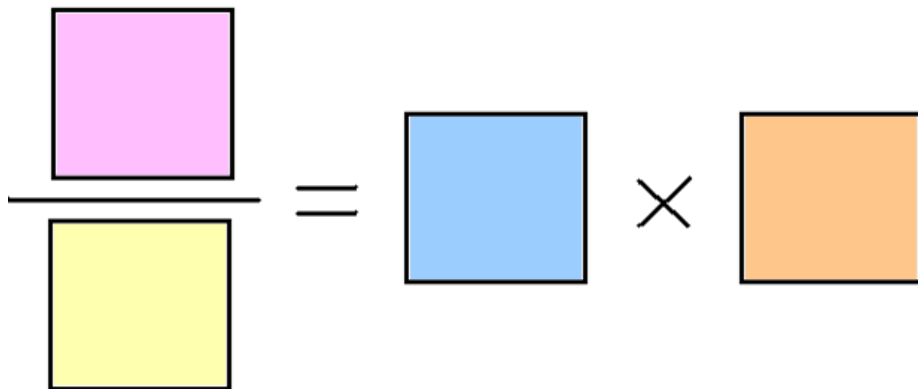
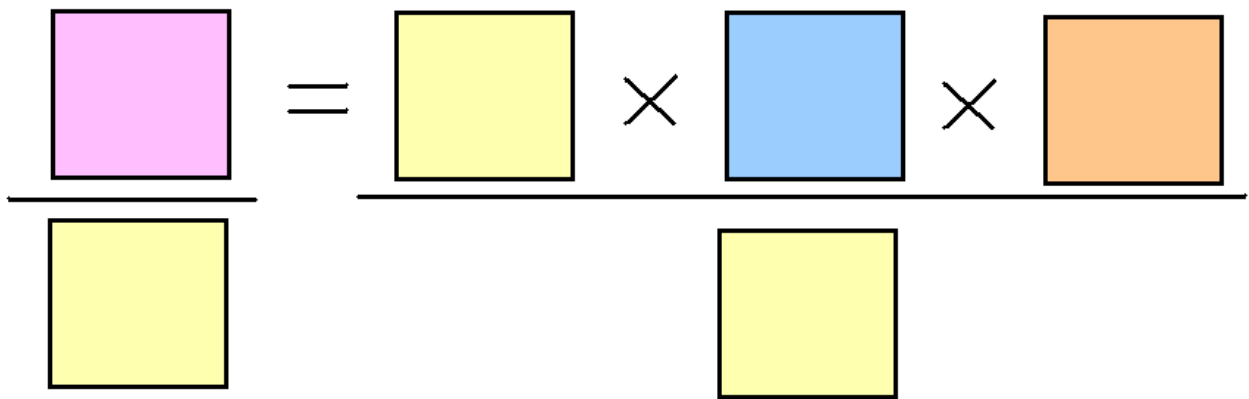
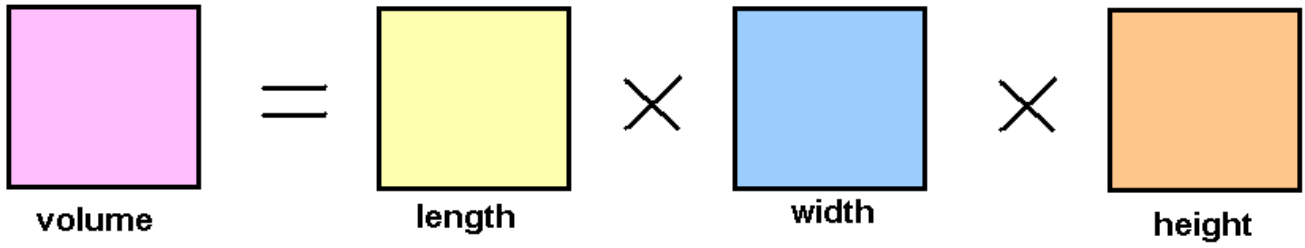


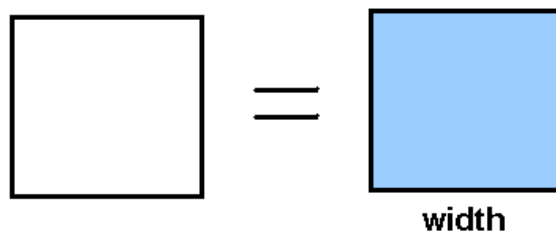
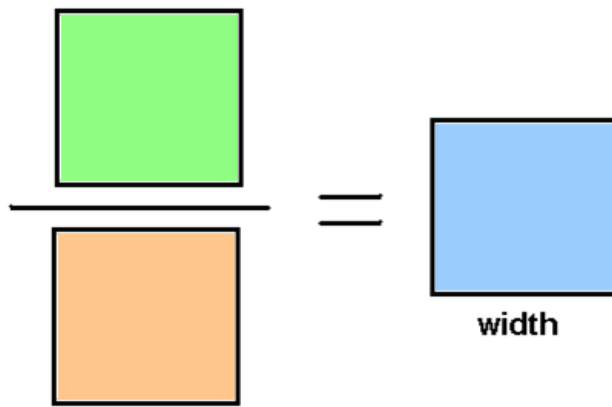
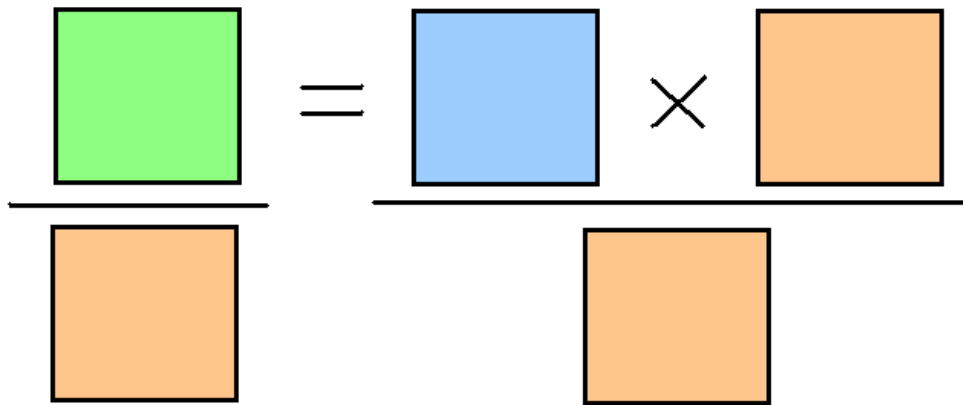
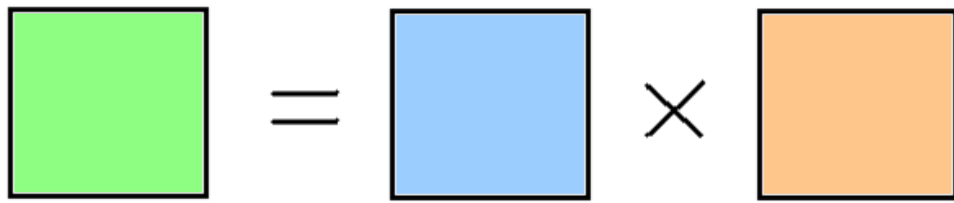
# Worksheet 3: Building a Grade Level Concept- Calculating finding a missing attribute given area and volume

Calculating width when give area and length:



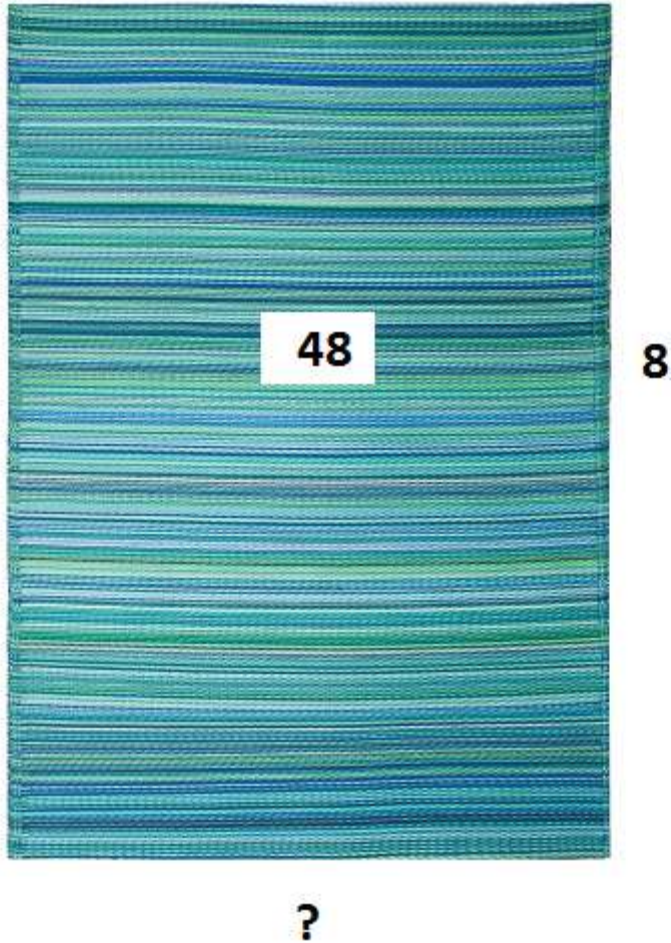
Calculating width when give volume, height, and length:





### Worksheet 3: Generalization

What is the width of the rug shown below?



$$\text{Area} = \text{length} \times \text{width}$$

Width =

---

What is the height of the box shown below?



$$\text{Volume} = \text{length} \times \text{width} \times \text{height}$$

$$\text{Height} = \underline{\hspace{10em}}$$