

## **Multiplicative Comparisons - Unknown Product**

## **Connect**

**What does  $5 \times 3 = 15$  mean?**

**15 is 5 times as much as 3**

**15 is 3 times as much as 5**

**I do**

A blue scarf cost \$3. A red scarf costs six times as much. How much does the red scarf cost?

**We do**

Kyle (k) slept four times as long as Stephanie (s) when he took his nap. Stephanie slept for 15 minutes. Write an equation that could be used to show how long Kyle slept.

## **You do together on whiteboard**

Thomas is 7 years old. His mother is four times older than him. How old is his mother? Use "a" to represent Thomas' mother's age.

## **You do alone on index card**

Rosie walked for 11 minutes. Janice walked twice as long as Rosie did. How long did Janice walk? Use "j" to represent Janice's walk.