BLM 1: Chris' Ice Cream Carton

Student	Name:	
		

Chris has $\frac{3}{4}$ of a carton of ice cream. If a full carton weighs $\frac{4}{5}$ kg, how much does Chris's carton weigh?

1. Show your thinking, using:

a number line

an array

- 2. Create a multiplication sentence for one of your models.
- 3. What do you notice about the relationship between the numerator and the denominator in your answer and the fractions from your mathematical sentence?