

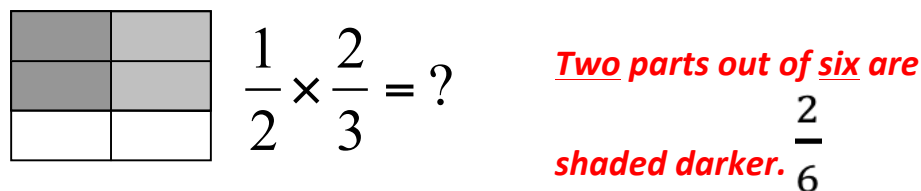
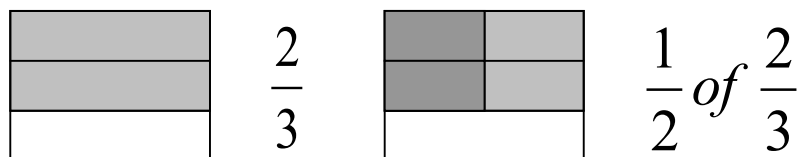
Strand: Numbers and Operations Name: KEY

Skill Addressed: Understanding Operations with Fractions Blk:     

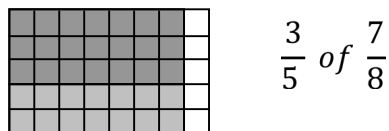
Activity: *Multiplying Fractions*

This activity is a non-calculator activity; it will help you make sense of Multiplying and Adding Fractions.

**Back to Basic Concepts – Multiplying Fractions**



Write a fraction multiplication statement for the following:



*This diagram shows seven eighths shaded lightly, then three fifths of the seven eighths is shaded darker. So three fifths OF (which means multiply) seven eighths is 21 parts out of 40 which are shaded darker.*  $\frac{21}{40}$