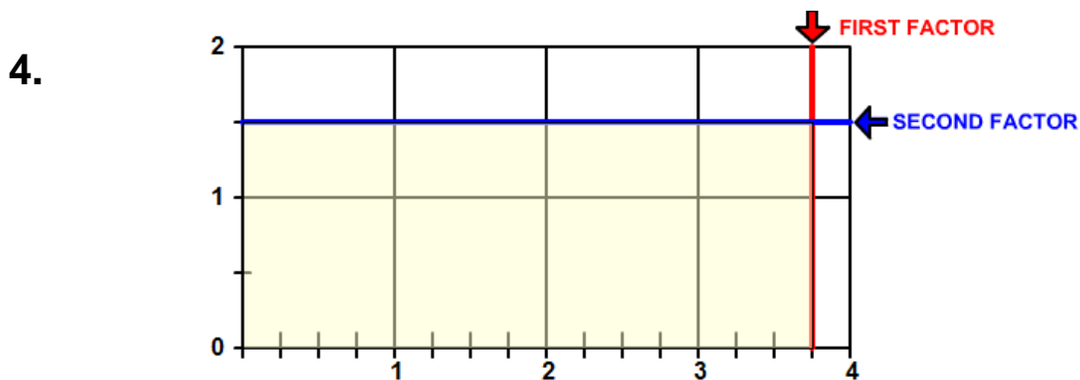
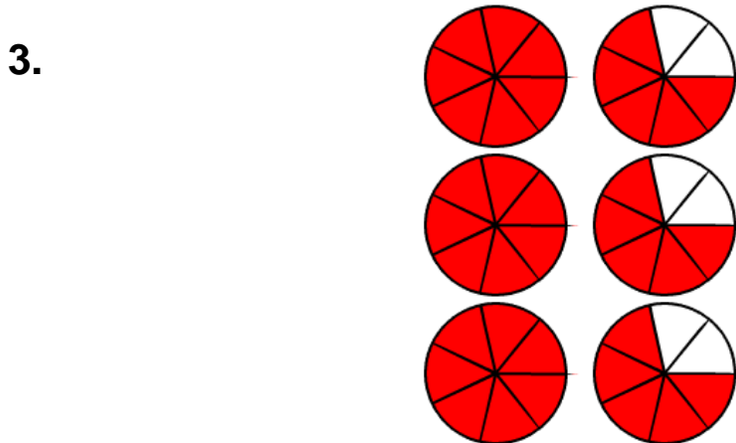
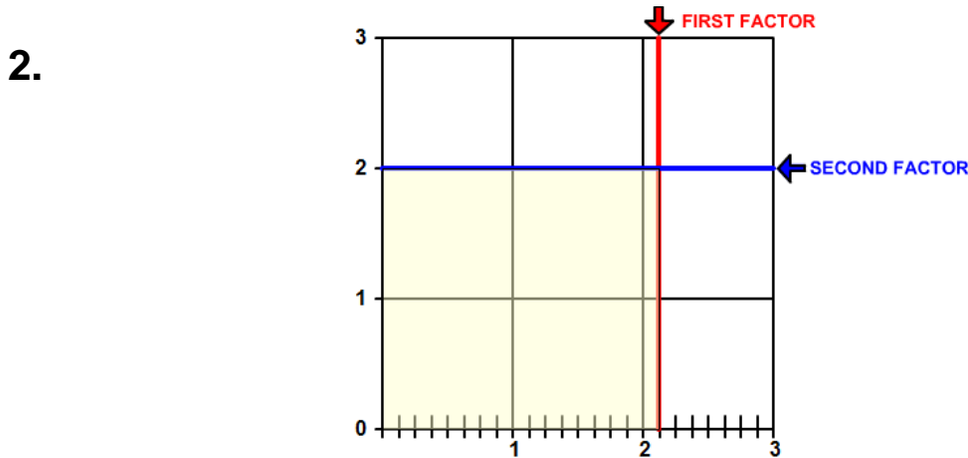
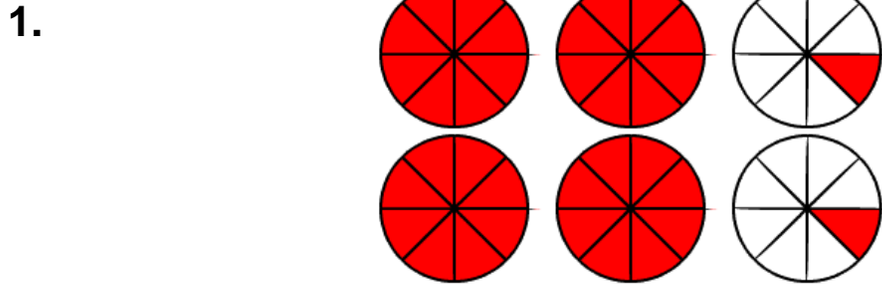


Multiply Fractions Pretest

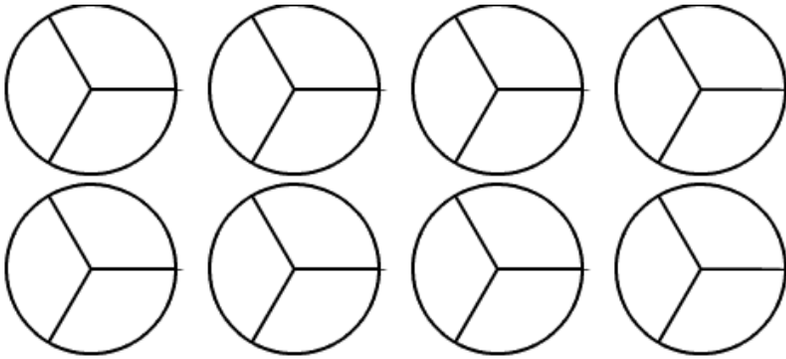
Name _____

Write a number sentence that describes each picture. The number sentence should show the first factor, the second factor and the product.



Shade the product. Then complete the number sentence.

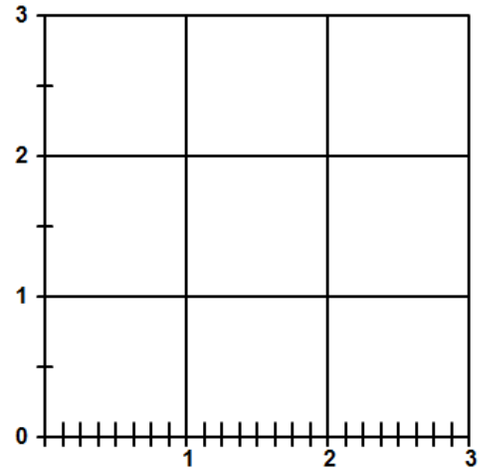
5.



$$3 \frac{2}{3} \times 2 =$$

first factor second factor

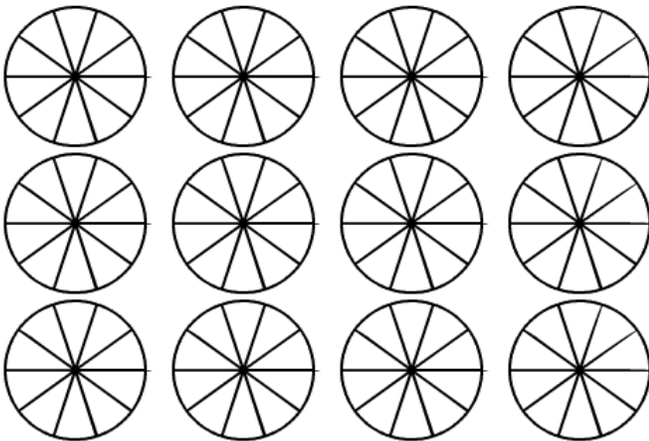
6.



$$2 \frac{3}{8} \times 2 \frac{1}{2} =$$

first factor second factor
(horizontal distance) (vertical distance)

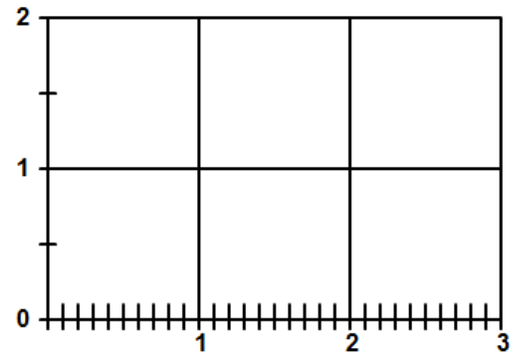
7.



$$3 \frac{7}{10} \times 3 =$$

first factor second factor

8.



$$2 \frac{3}{10} \times 1 \frac{1}{2} =$$

first factor second factor
(horizontal distance) (vertical distance)

Complete the number sentence using the given factors

9. $3 \frac{7}{8} \times 2 \frac{1}{3} =$

10. $5 \frac{7}{10} \times 2 \frac{7}{8} =$