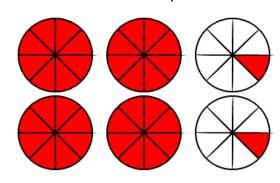
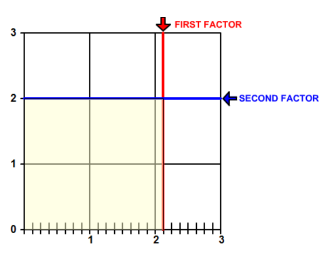
Write a number sentence that describes each picture. The number sentence should show the first factor, the second factor and the product.

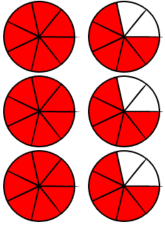
1.



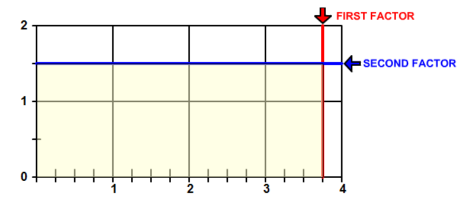
2.



3.

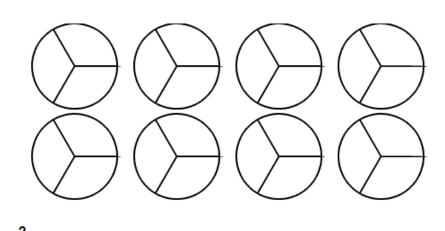


4.

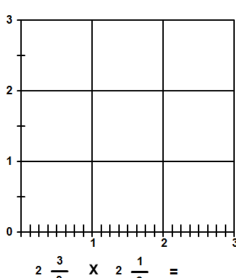


## Shade the product. Then complete the number sentence.

**5**.



6.

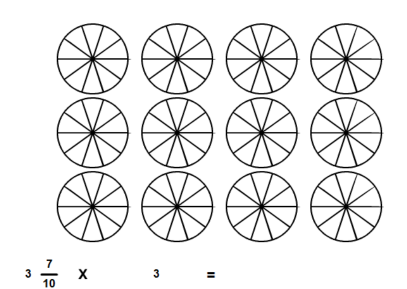


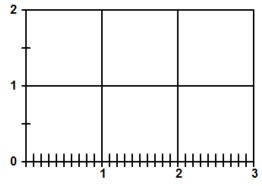
(horizontal distance) (vertical distance)

first factor

**7**.

second factor





second factor (horizontal distance) (vertical distance)

first factor

second factor

Complete the number sentence using the given factors

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

8.

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