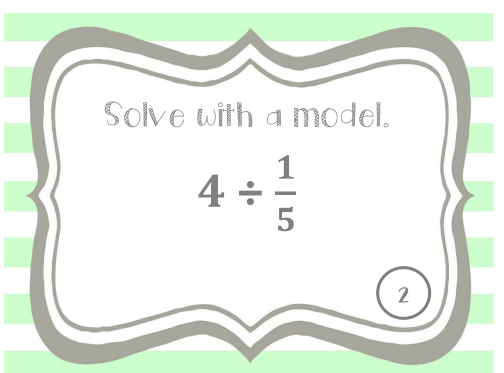
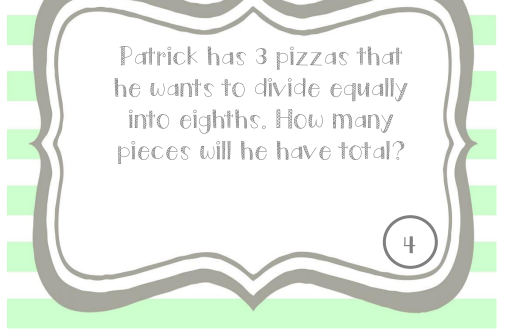
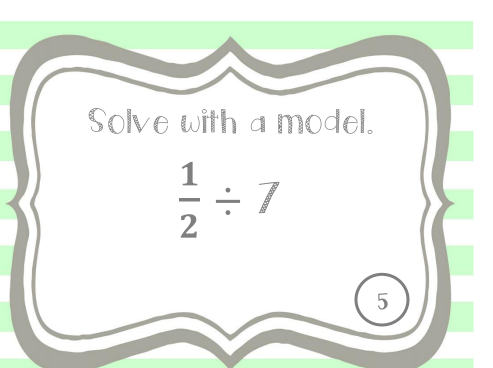


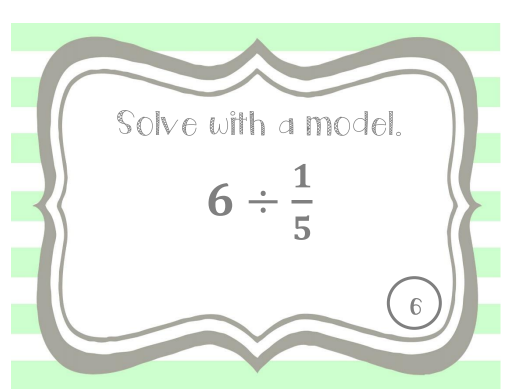
Annaleigh is planting herbs in her garden. She only wants to use 1/3 of her garden for all 3 of the herbs. How much of the garden will each type of herb take up?







Denise has 1/5 of a giant sub left over from her Super Bowl party. She wants to split the rest up for her lunch over the next 3 days. How much of the sub will she have each day for lunch?



what is the value of y
in this equation?

$$\frac{1}{24} = \checkmark \div 6$$

8

what is the value of y in this equation?

$$32 = y \div \frac{1}{4}$$

Megan is making pillows. She uses $\frac{1}{2}$ a yard of fabric to make two pillows. How much fabric will be used for each pillow?

Katie has $\frac{1}{6}$ of a watermelon left over from her picnic that she wants to split between her mom and dad. How much watermelon will each of her parents get?

Jennifer had 1/4 of a pitcher of lemonade. She wants to distribute it evenly among her 5 friends. How much lemonade will each friend get?

12