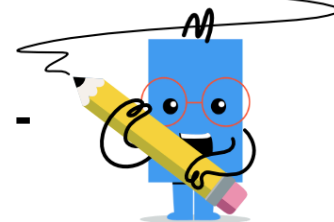
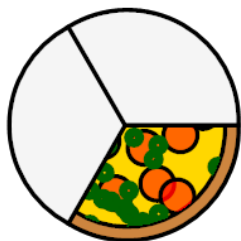




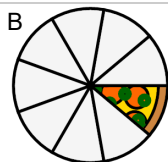
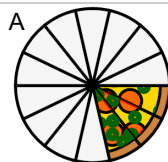
## Fraction Division - Pizza Concept Intro - Picture and People to Picture



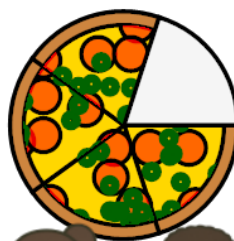
1



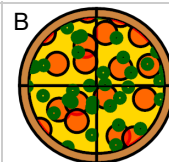
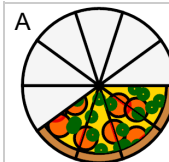
If 3 people split  $\frac{1}{3}$  of a pizza,  
how much does each person  
get?



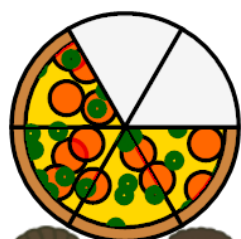
2



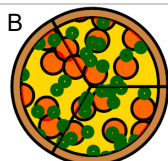
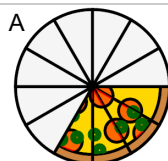
If 2 people split  $\frac{4}{5}$  of a pizza,  
how much does each person  
get?



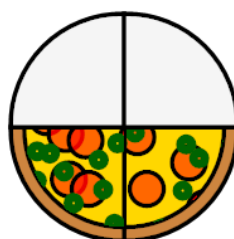
3



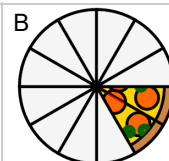
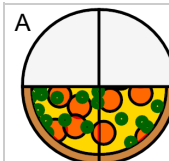
If 2 people split  $\frac{4}{6}$  of a pizza,  
how much does each person  
get?



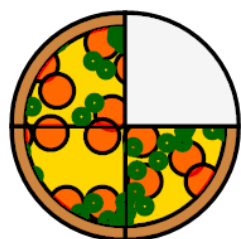
4



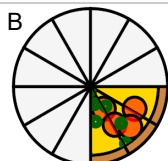
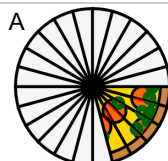
If 3 people split  $\frac{2}{4}$  of a pizza,  
how much does each person  
get?



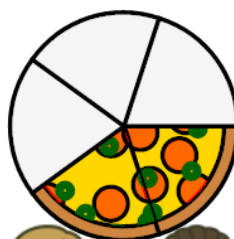
5



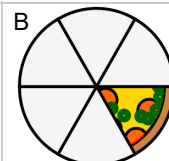
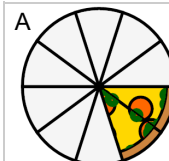
If 3 people split  $\frac{3}{4}$  of a pizza,  
how much does each person  
get?



6



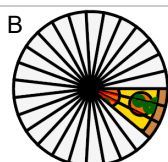
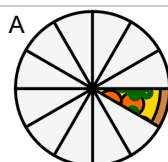
If 2 people split  $\frac{2}{5}$  of a pizza,  
how much does each person  
get?



7



If 2 people split  $\frac{1}{6}$  of a pizza,  
how much does each person  
get?



8



If 2 people split  $\frac{3}{6}$  of a pizza,  
how much does each person  
get?

