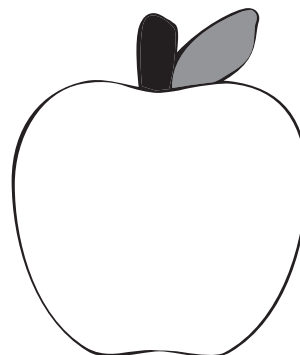
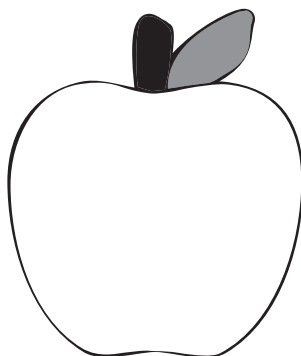
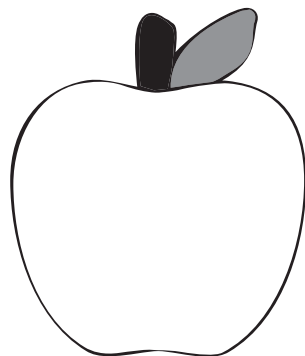
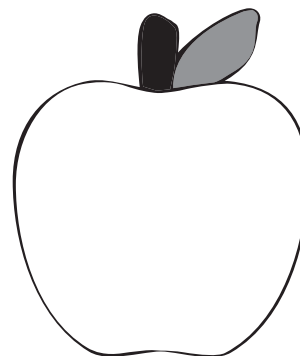
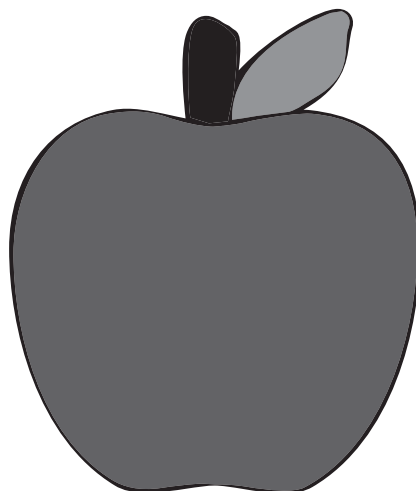
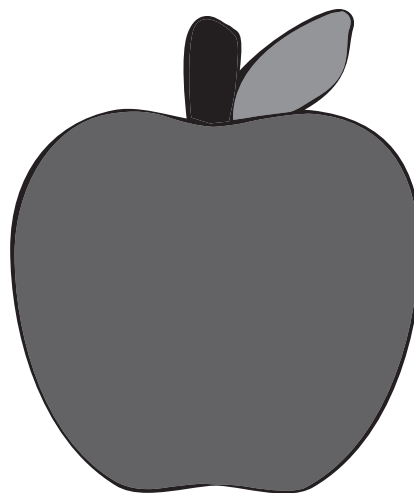
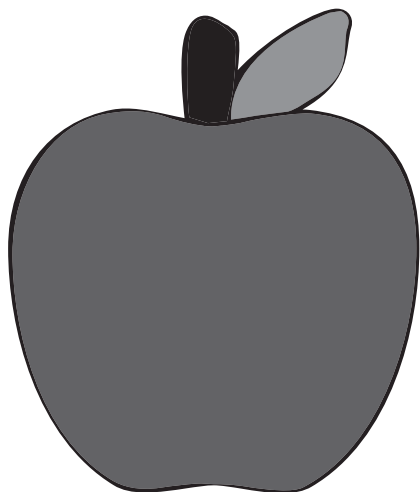


**Display Master: Key Idea: Model Equivalent Ratios**

- Equivalent ratios describe the same relationship between objects, which means they can be simplified to the same ratio.

## Display Master: Apples



**Display Master: Large Apples to Small Apples A**

Comparing	Ratio 1	Ratio 2

Ratio 1	Ratio 2

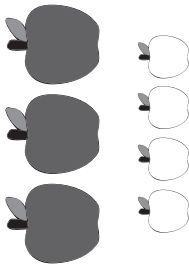

**Display Master: Large Apples to Small Apples B**

Comparing	Ratio 1	Ratio 2
$\frac{\text{large apples}}{\text{small apples}}$	$\frac{3}{4}$	$\frac{\square}{8}$

Ratio 1	Ratio 2

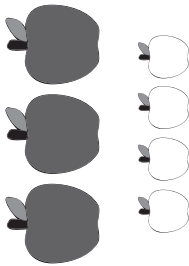
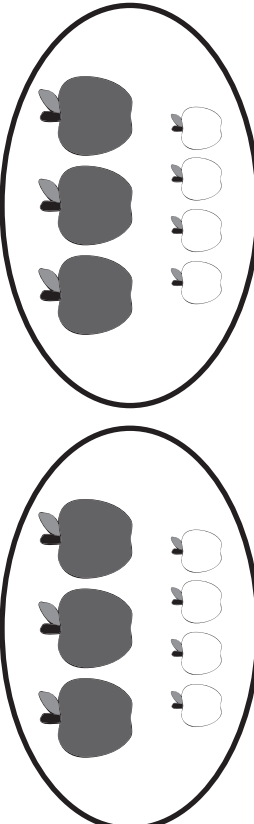
**Display Master: Large Apples to Small Apples C**

Comparing	Ratio 1	Ratio 2
$\frac{\text{large apples}}{\text{small apples}}$	$\frac{3}{4}$	$\frac{\square}{8}$

Ratio 1	Ratio 2
	

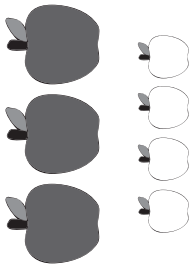
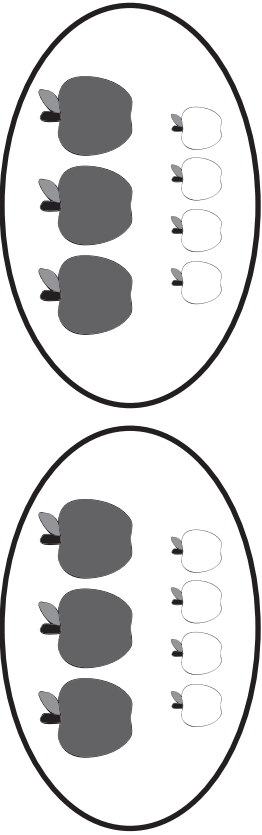
**Display Master: Large Apples to Small Apples D**

Comparing	Ratio 1	Ratio 2
$\frac{\text{large apples}}{\text{small apples}}$	$\frac{3}{4}$	$\frac{\boxed{6}}{8}$

Ratio 1	Ratio 2
	

**Display Master: Large Apples to Small Apples E**

Comparing	Ratio 1	Ratio 2
$\frac{\text{large apples}}{\text{small apples}}$	$\frac{3}{4}$	$\frac{\boxed{6}}{8}$

Ratio 1	Ratio 2
	

Simplify:  $\frac{3}{4} = \frac{3}{4}$        $\frac{6}{8} = \frac{3}{4}$