

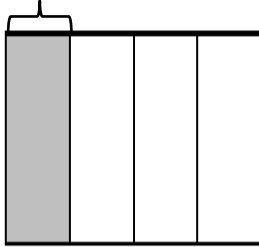
# Model Equivalent Fractions

Name \_\_\_\_\_

Date \_\_\_\_\_

The first problem is done as an example. Finish the rest following the example.

$\frac{1}{4}$  One part shaded  
out of four parts.



$$\frac{1 \times 2}{4 \times 2} = \frac{2}{8}$$

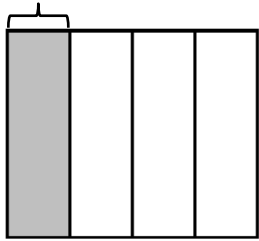
2 rows



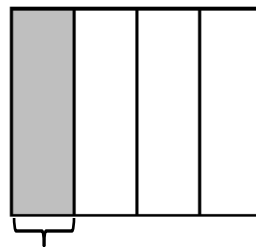
Two parts shaded  
out of eight parts.

2 rows

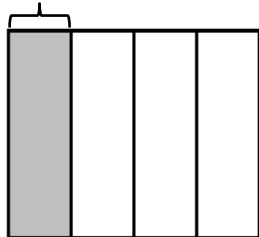
$$\frac{2}{8}$$



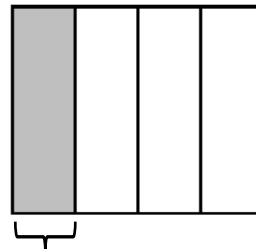
3 rows



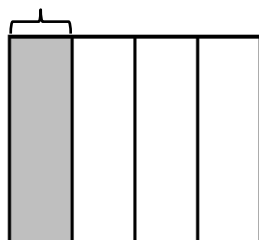
3 rows



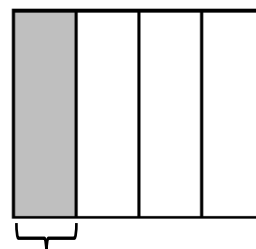
4 rows



4 rows



5 rows



5 rows