Name Equivalent Fractions

For each of the following shapes, shade some of the parts. Write the fraction that represents the parts you shaded. Then use the shape to write an equivalent fraction for the parts you shaded.

1.



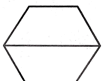
2.



Fraction:

Fraction:

Equivalent Fraction: _



3.



Fraction:

Fraction:.

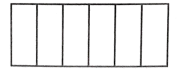
Equivalent Fraction: _

Equivalent Fraction: _

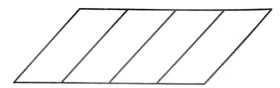
Equivalent Fraction: _____

5.

he



6.



Fraction:

Fraction:

Equivalent Fraction: _____

Equivalent Fraction: _____

7. Stretch Your Thinking Draw a model that shows $\frac{3}{3}$ shaded.

Then use your drawing to find two equivalent fractions.