

Name: _____ Date: _____

Equal Parts in Shapes

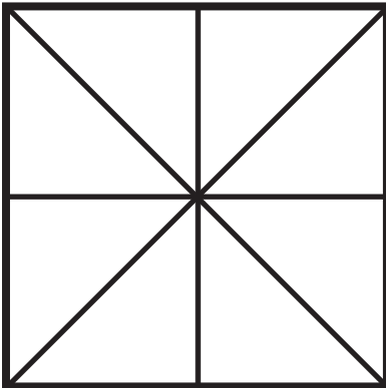


Each shape has been partitioned into equal parts. Label each equal part with a fraction.

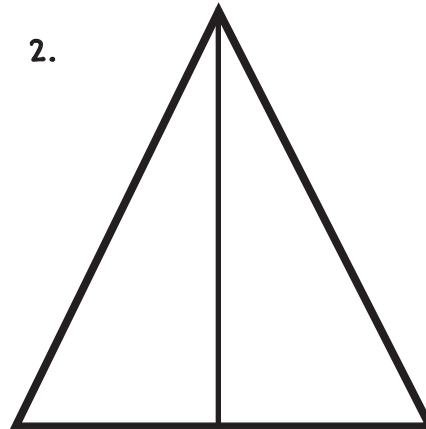
Example:

$\frac{1}{4}$	$\frac{1}{4}$
$\frac{1}{4}$	$\frac{1}{4}$

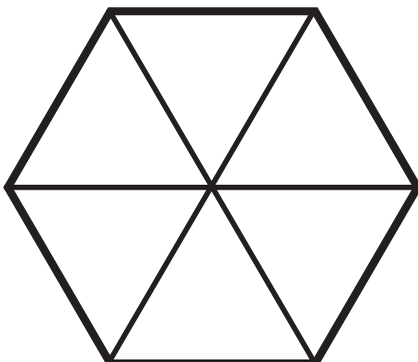
1.



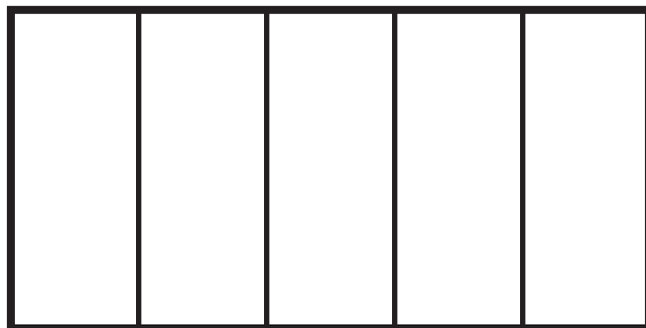
2.



3.

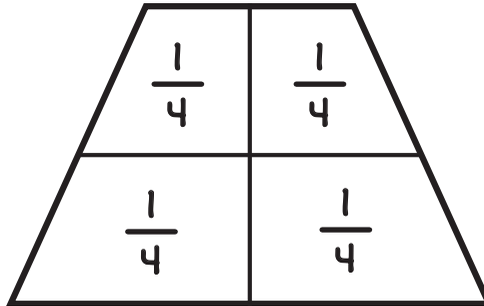


4.



Answer each question below in complete sentences.

5. Tommy partitioned this trapezoid into 4 parts. He said each part represents $\frac{1}{4}$ of the trapezoid. His sister Samantha said that his drawing wasn't right because the parts were not equal sizes. Who is right? Explain your reasoning.



6. Tommy tried to partition a rectangle into equal parts. Below is the picture he made and labeled. Explain what is wrong with his drawing.

