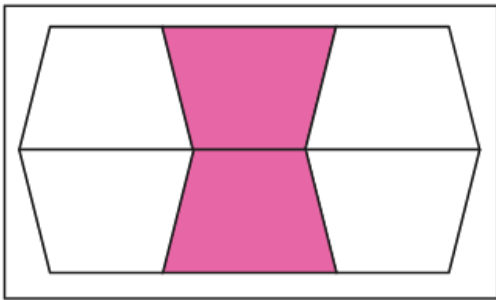


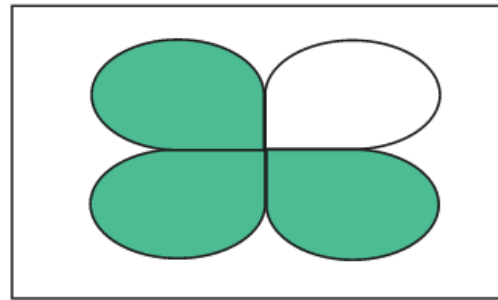
Understand how to name unit fractions using partitioned wholes, Set B

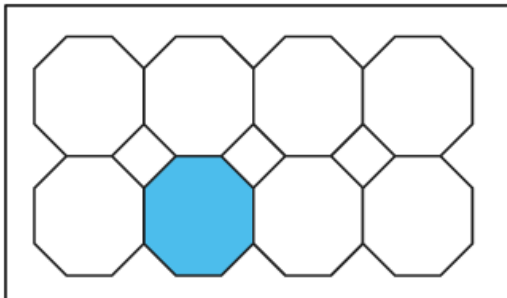
Name: _____

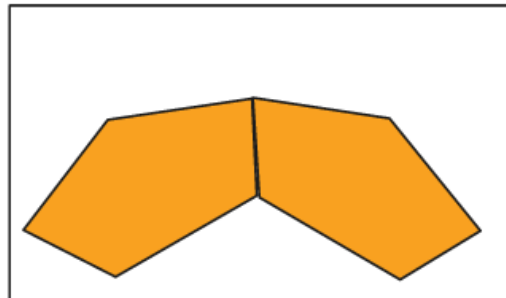
Date: _____

1. Label each unit fraction in the pictures below. Circle the picture if the picture shows a unit fraction and explain how you know.

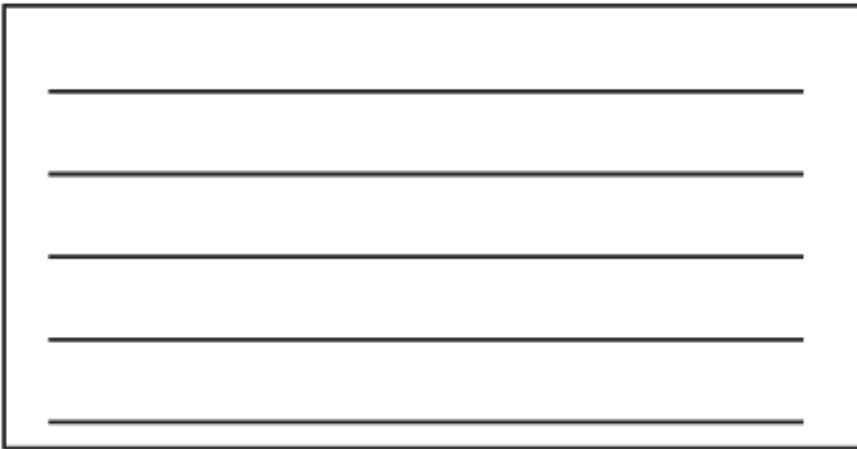








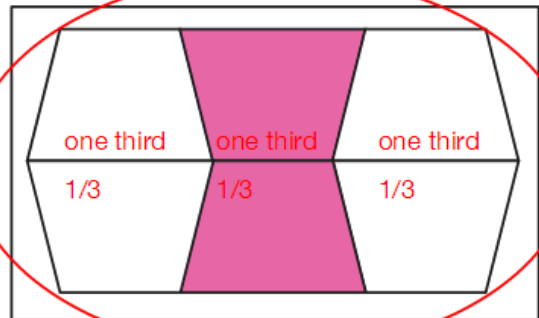
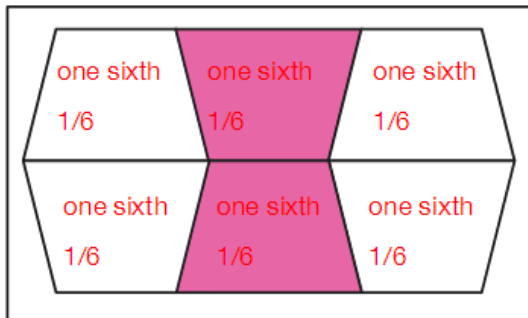
2. Draw one picture that shows unit fractions. Be sure to label each unit fraction in your picture and explain how it represents a unit fraction.



Understand how to name unit fractions using partitioned wholes, Set B

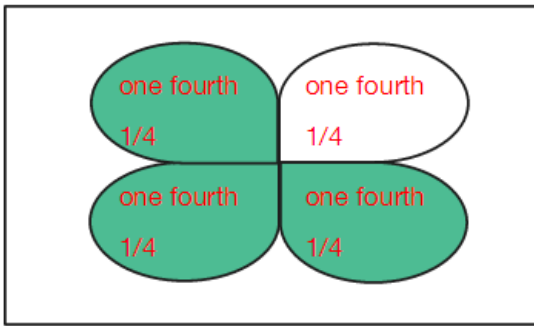
Answer Key

1. Label each unit fraction in the pictures below. Circle the picture if the picture shows a unit fraction and explain how you know.

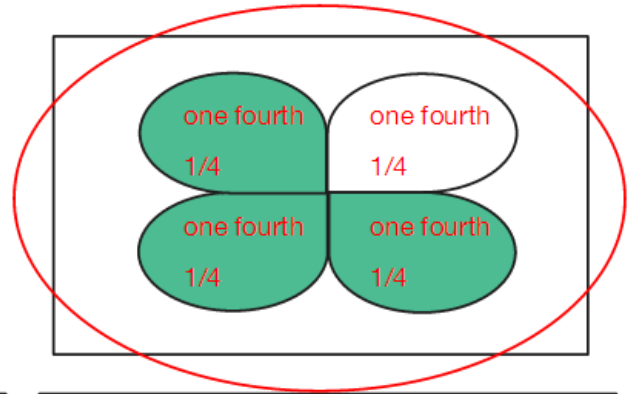


If not circled, this picture doesn't show a unit fraction because it has 2 units shaded. Each unit should be labeled one sixth.

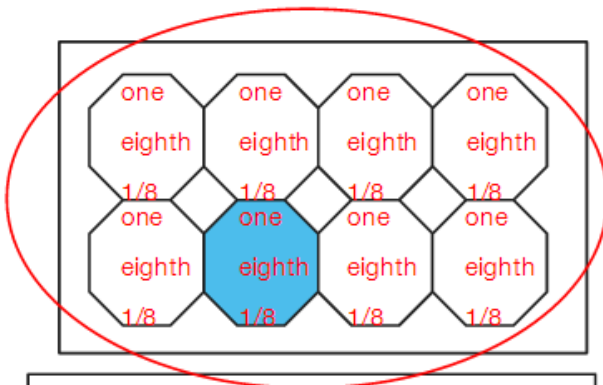
If the picture is circled, the 2 units put together can be seen as 1 unit when there are a total of 3 equal shares. The unit fraction labeled should be one third.



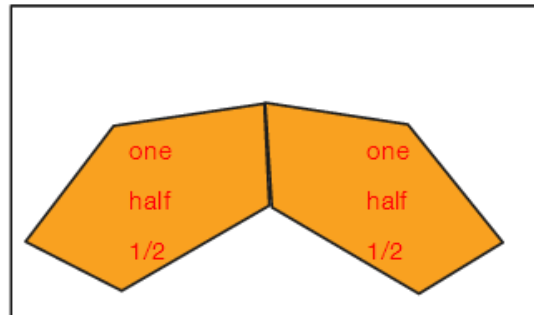
If not circled, this picture doesn't represent a unit fraction because it has 3 units shaded.



If it is circled, there is 1 unit not shaded, so it shows one fourth not shaded. The unit fraction is one part of the whole.



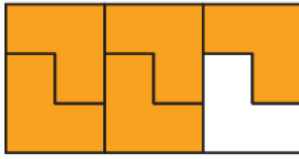
This picture should be circled because it has one eighth shaded which one unit of the whole that has eight equal shares.



This picture should not be circled because it has two units shaded which is not a representation of one part of the whole.

2. Draw one picture that shows unit fractions. Be sure to label each unit fraction in your picture and explain how it represents a unit fraction.

Pictures and explanations will vary but should show a unit fraction either shaded or unshaded. The explanation should include that one unit is shaded or unshaded out of the total number of units. An example has been included.



This picture represents unit fractions because
it has one piece or unit that is not shaded.

This shows that one sixth or $\frac{1}{6}$ is not
shaded. Meaning a unit fraction is not
shaded.