## Region Relationships

NAME $\qquad$

1. The green triangle is what fraction of the blue rhombus ?


How can and both be equivalent to $\frac{1}{2}$ ?
2. The blue rhombus
 is what fraction of the yellow hexagon


The green triangle is what fraction of the red trapezoid How can and both be equivalent to $\frac{1}{3}$ ?
3. The green triangle is what fraction of the yellow hexagon


What pattern block represents $\frac{1}{6}$ when you use two yellow hexagons as the whole?

How can two different pattern blocks both be equivalent to $\frac{1}{6}$ ?

