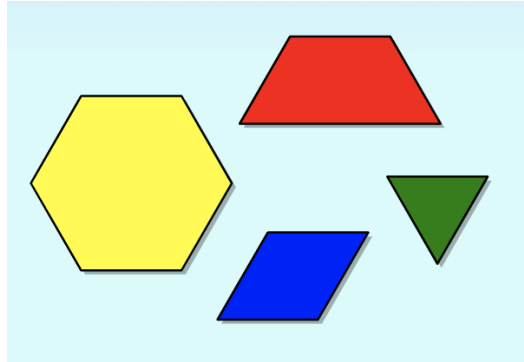


Making One and a Half

You have **one** of each of these pattern block shapes; a hexagon, a trapezoid, a rhombus and a triangle.



Using the pattern blocks make a model of $1\frac{1}{2}$

How many different ways can you make $1\frac{1}{2}$ using this set of pattern blocks? There are at least 3

Note you only have one of each block when making a model