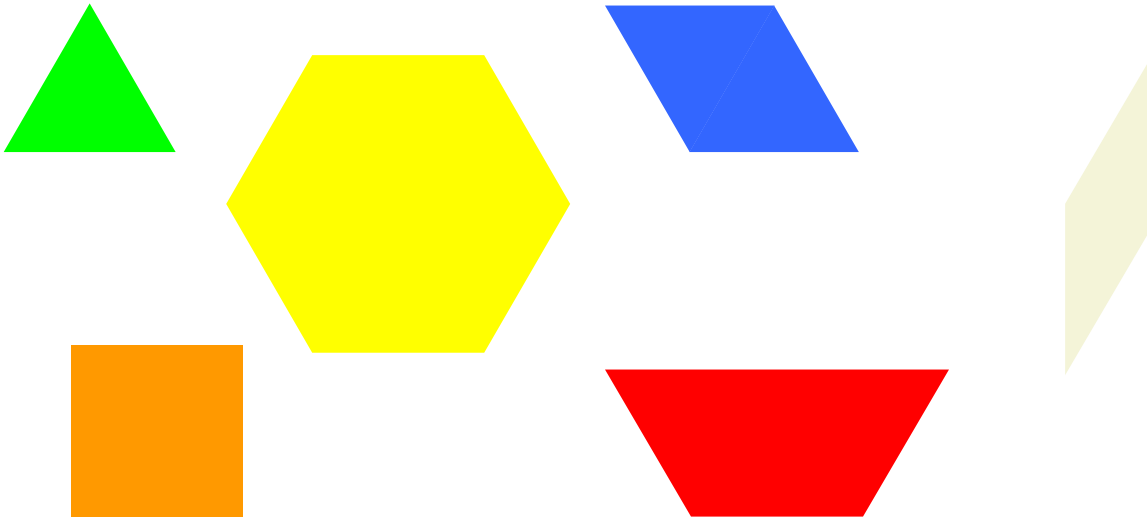
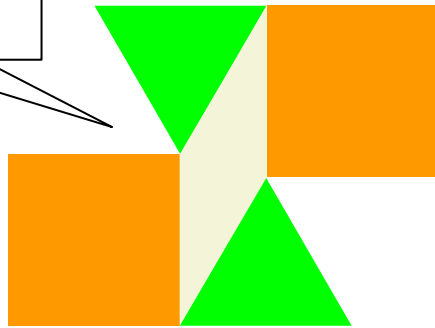


Pattern Block Shapes

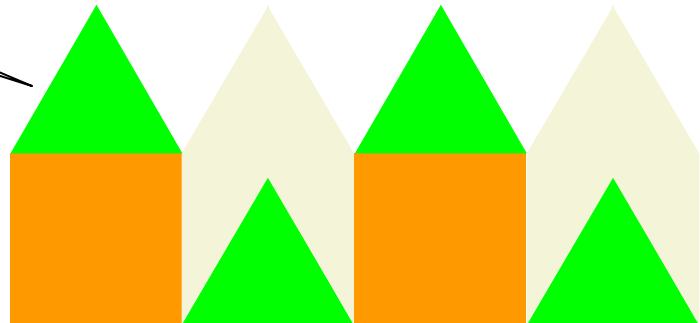


Here's a way you can construct these:



Then you can use the Freeform tool in the Lines section of AutoShapes to draw your narrow rhombus point-by-point.

Here's a way you can construct an idea of area:



Then, since

$$\text{green} + \text{orange} = \text{green} + 2 \text{ tan}$$

$$\text{orange} = 2 \text{ tan}$$

$$\frac{\text{orange}}{2} = \text{tan}$$