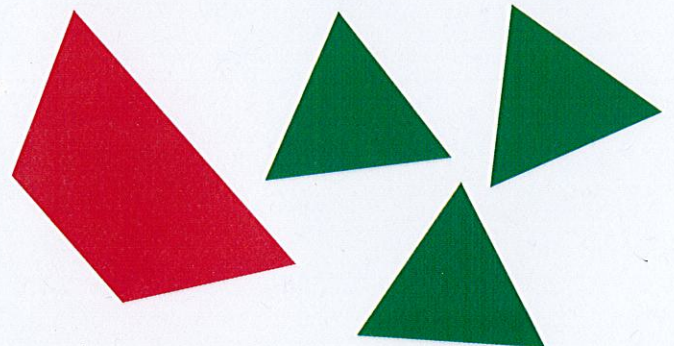


Can you build a
hexagon 

using:

3 triangles

1 trapezoid?

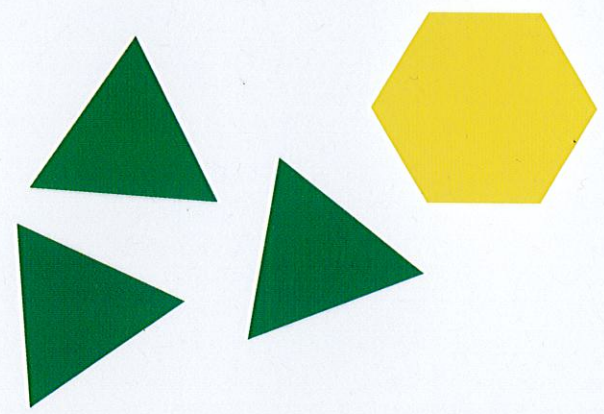


Can you build a
triangle 

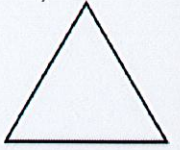
using:

1 hexagon

3 triangles?

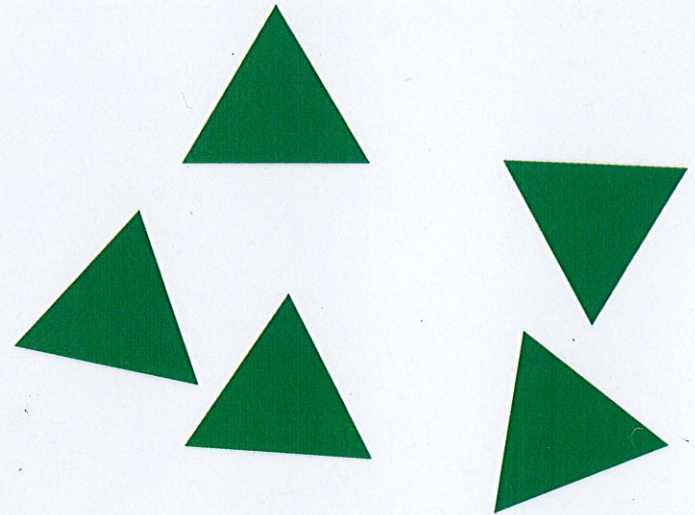


Can you build a
triangle

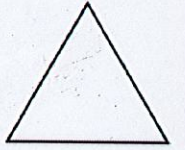


using:

9 triangles?



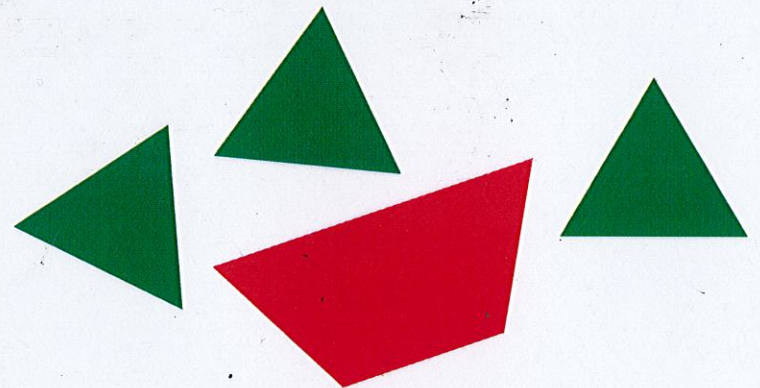
Can you build a
triangle



using:

1 trapezoid

6 triangles?

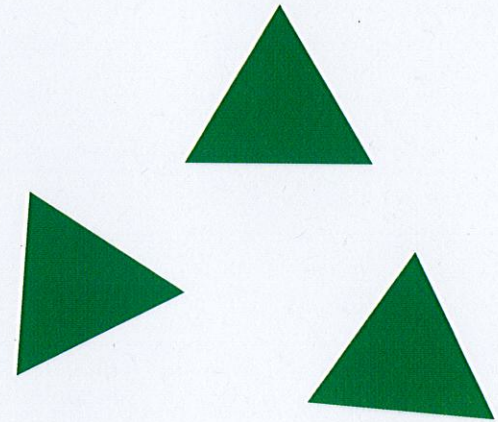


Can you build a
rhombus

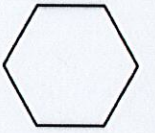


using:

8 triangles?

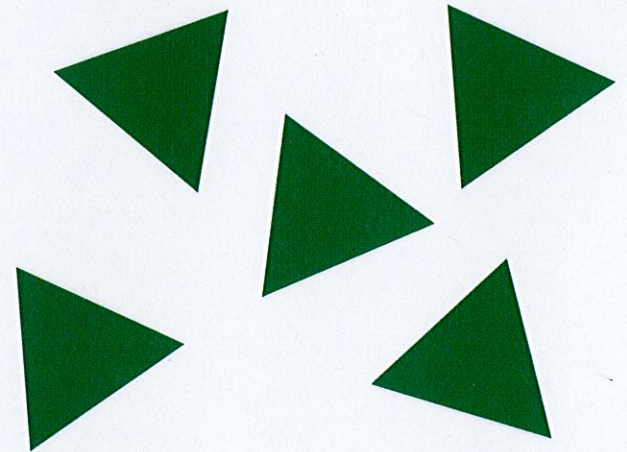


Can you build a
hexagon

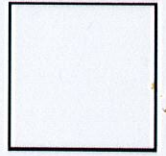


using:

24 triangles?

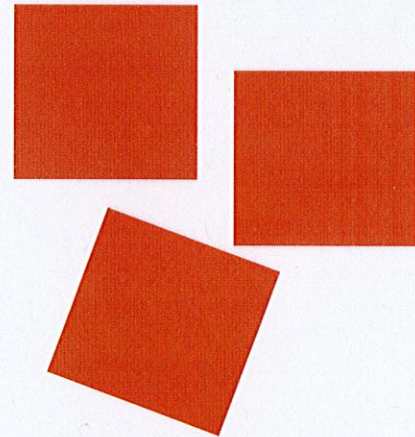


Can you build a
square



using:

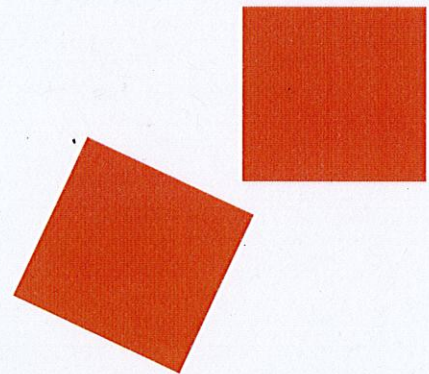
4 squares?



Can you build a
rectangle 

using:

2 squares?

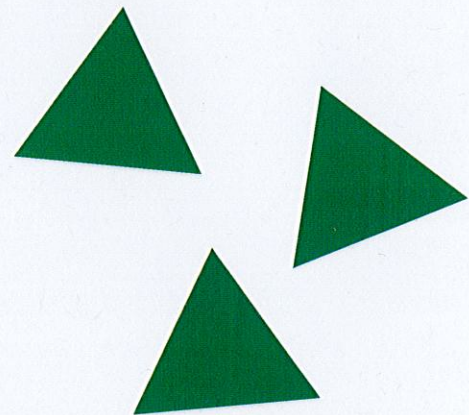


Can you build a
hexagon

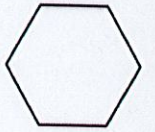


using:

6 triangles?



Can you build a
hexagon



using:

3 rhombus?

