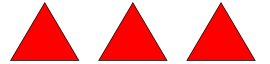
Sheet 1

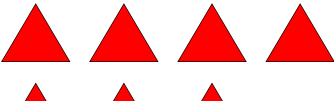
Count the triangle corners to help you learn.

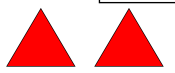


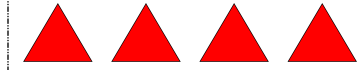




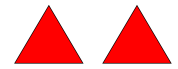


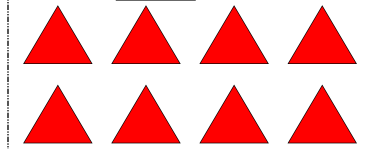






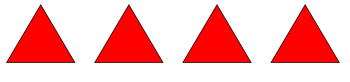




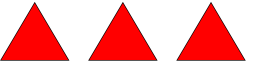


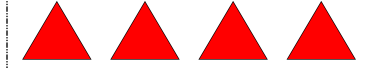
Sheet 2

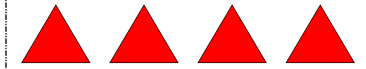


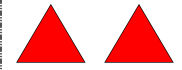


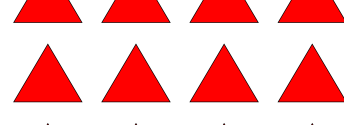


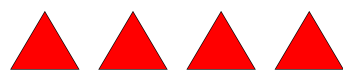












#### Now try these...

$$7 \times 4 = \boxed{\text{corners}} 3 \times 4 = \boxed{\text{corners}}$$

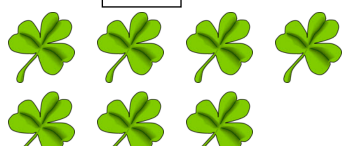
$$6 \times 4 \times 4 =$$
 corners

Sheet 1

Count the clover leaves to help you learn.















Sheet 2







#### Now try these...

$$10x$$
 = leaves  $1x$  = leaves