#### All's Well That Ends Well

My pet snail Fred is at the bottom of a well that is 12 meters deep.

He crawls up 3 meters a day, but slips back 2 meters each night.

How long will it take him to crawl up and out of the well?





#### Pass the Parcel

A class of pupils are sitting in a circle playing pass the parcel.

They are evenly spaced, and the  $3^{rd}$  pupil is directly opposite the  $17^{th}$  pupil.

How many pupils are there altogether?





#### Fractions

What is twice two thirds of three quarters of 12?





## No One Can Eight Maths

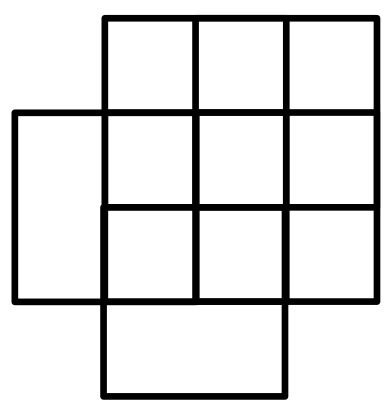
Using eight eights and addition only, can you make 1000?





### Squares

How many squares are there in this image?

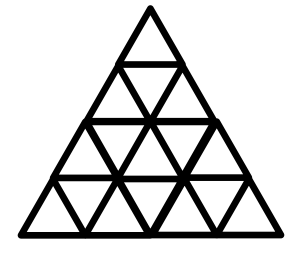




## Triangles

How many triangles are there in this

image?



# Balancing Equations

Correct the following equation so that it makes sense.

79 = 24

You can move any of the given four digits but you cannot introduce any additional mathematical symbols.



