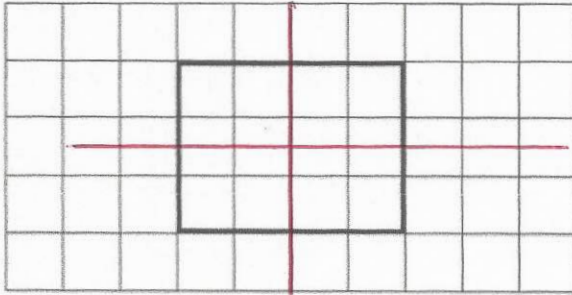


2nd July



Corbettmaths



Draw all the lines of symmetry on the rectangle

Add together 2014 and 1092

$$\begin{array}{r} 2014 \\ 1092 \\ \hline 3106 \end{array}$$

3106

Write nine tenths in figures

0.9

Write 0.007 in words.

seven thousandths

Impossible Unlikely Even Likely Certain

Which word from the box best describes the likelihood of each of these events?

Getting a tail when flipping a coin.

Even

A day chosen at random ending in the letter p.

Impossible

Rolling an ordinary dice and getting a 4.

Unlikely