

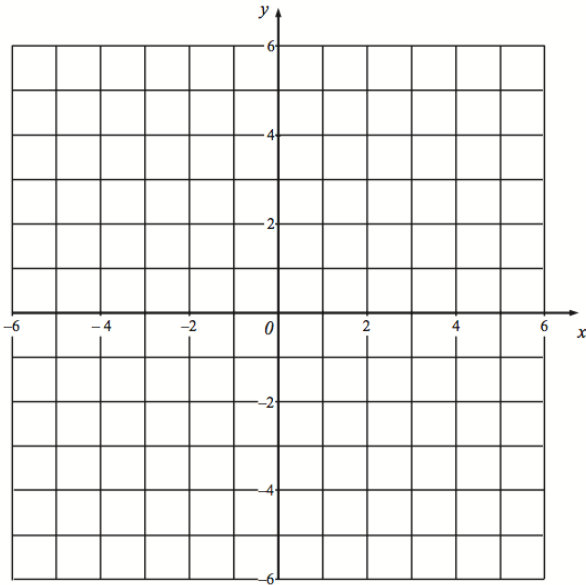
28th May



Corbettmaths

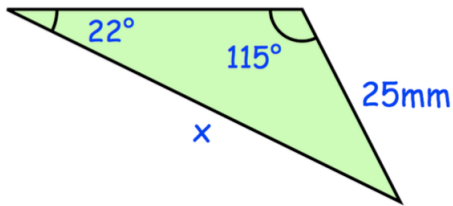
Dara writes down a 4 digit even number.
 The first digit is 7
 The third digit is prime

How many possible numbers are there?

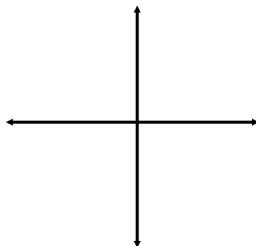


On the grid, label the region that satisfies all three of these inequalities

$$x < 3 \quad y > -3 \quad y < 2x$$



Find x



Sketch $y = \frac{1}{x}$ where $x \neq 0$