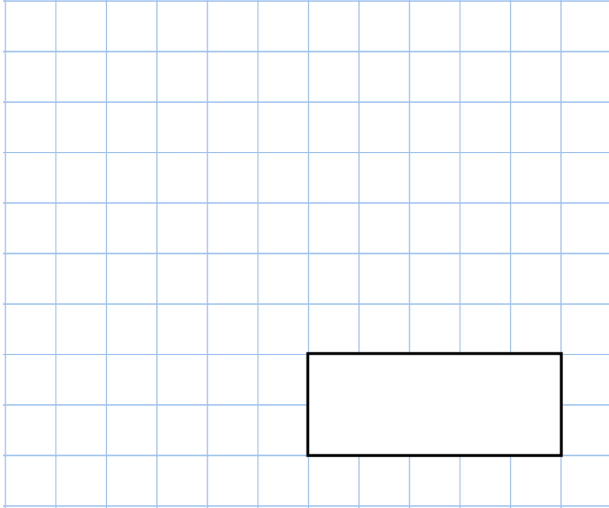




12th June

$$\square^3 = 64$$

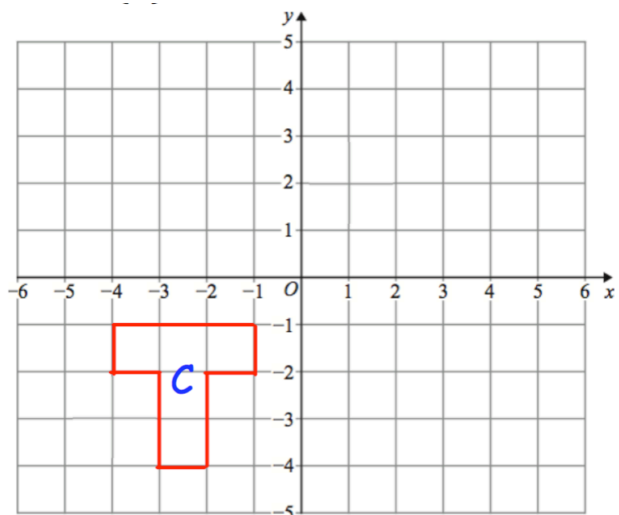
$$\frac{19}{20} - \frac{7}{10}$$



A box contains red, yellow and blue sweets.  
 In total there are 80 sweets.  
 10% of the sweets are yellow.  
 There are 6 more red sweets than yellow sweets.

What fraction of the sweets are blue?

Shape C is translated **1 right** and **5 up**  
 Draw the shape in its new position.  
 Label the new shape, D.



Shape D is translated **3 right** and **3 down**.  
 Draw the shape in its new position.  
 Label the new shape E.