



15th September

$$\frac{3}{10} = \boxed{\phantom{00}} \%$$

Grid for working out the percentage conversion.

$\boxed{\phantom{00}} \%$

$$6,125 \div 7$$

Grid for working out the division.

$\boxed{\phantom{00000}}$

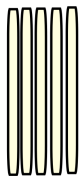
Charlie makes 100 chocolate apples to sell at a fair to raise money for charity.

Each chocolate apple needs:  
 1 apple  
 1 stick  
 100g of chocolate.

He pays the following prices



10 apples  
cost £2.50



25 sticks  
cost 50p



1kg chocolate  
costs £4.75

Charlie sells each chocolate apple for £1.  
 How much money is left to go to charity?

Which two rectangles fit together to make a square?

