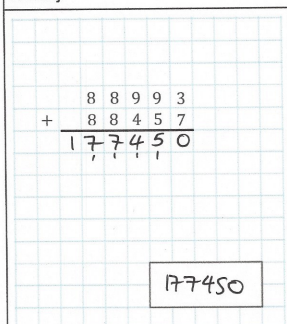
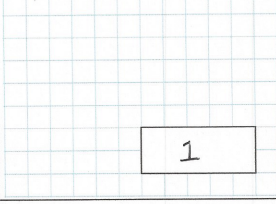


## 7th May



 $\frac{13}{3} = 4\frac{1}{3}$ 



Aidan earns £14 an hour.

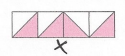
He works 17 hours in one week.

He gives  $\frac{1}{10}$  of his total pay to his dad

How much money does he give to his dad?

$$14x17 = 238$$
  
 $238 \div 10 = 23.80$ 

For each pattern put a tick if it has a line of symmetry. Put a cross if it does not.









Joshua has £2 to spend on oranges. Small oranges cost 15p each Large oranges cost 25p each

He decides to buy only small oranges or only large oranges.

How many **more** small oranges than large oranges can he buy for £2?

