4th May

 12.8×100

 $3 \times \boxed{} = 9,000 - 252$



Reflect the triangle in the mirror line



Each correct answer is worth 150 points. Each incorrect answer is worth -60 points.

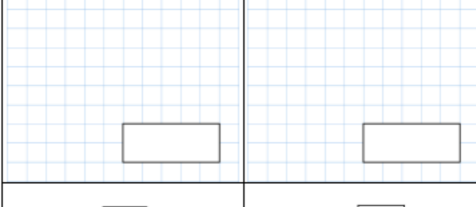
Nicola answers 2 questions correctly and 8 questions incorrectly.

How many points does Nicola finish with?



5th May

$$0.6 = \frac{\Box}{\Box}$$



0.8 metres =	centimetres	345 millin
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Circle the prime numbers

13 23 33 43 53 63

Jessica buys a book and a pen for £5



Calculate the cost of a book

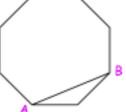
Jaymin buys the same book and 3 pens





joined to make the line AB.

Join two other vertices to draw a line parallel to AB



Southville	0630	0650	0720	0745
Leek	0703	0715	0751	0800
Milton	0824	0835	0920	0940

The timetable shows the times of trains from Southville to Milton.

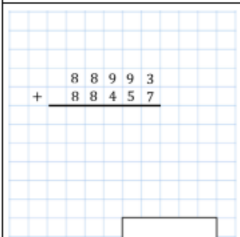
Chloe lives in Southville and works in Milton.

Chloe wants to catch the train that takes the shortest time.

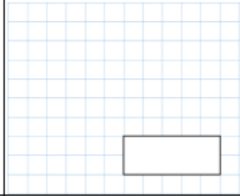
What time train should she catch?



7th May



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



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?

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?

