

Name: _____

Primary 5-a-day

Bronze

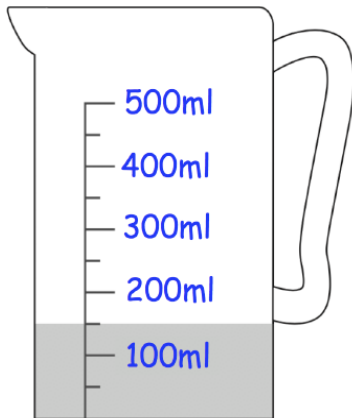


14th May

$$18 \div 3$$

$$\begin{array}{r} 22 \\ \times 3 \\ \hline \end{array}$$

Ronan has a jug with some water in.



How much water is in the jug?

How many more millilitres must he add to have 400 millilitres?

Draw a pentagon

Name: _____

Primary 5-a-day

Silver



14th May

$5.2 + 2.8$

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17×100

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This table shows information about flights from an airport

Flight number	Destination	Time of Take-off
AY556	New York	07:45
TT001	Sydney	15:20
M8012	Cairo	16:55
NWT9	Oslo	18:05



How many flights take off between 2pm and 6pm?

How much later does the flight to Oslo take off than the flight to Cairo?

Write 0.75 as a fraction

Write 10% as a fraction

HINT: $0.25 = \frac{1}{4}$ as a fraction $40\% = \frac{4}{10}$ as a fraction

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Gold

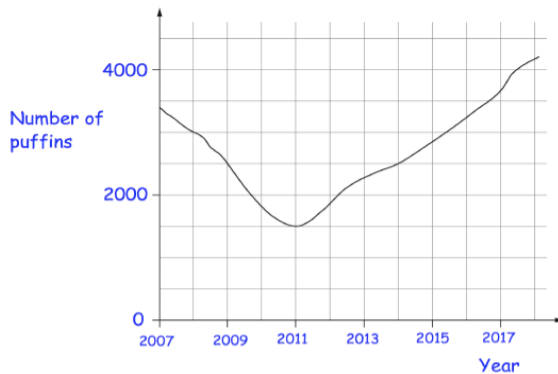


14th May

Simplify $\frac{25}{30}$

705×21

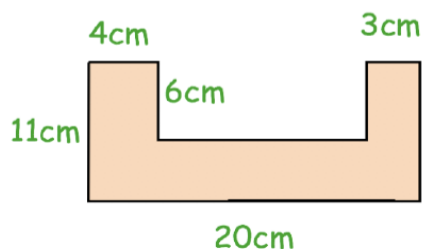
This graph shows the number of puffins living on an island



How many puffins lived on the island in 2017?

In what year was the number of puffins the same as 2009?

Work out the perimeter of this shape



HINT: Simplify – find the biggest number that will go into the top and bottom number without a remainder. You know you have simplified the fraction when the only number that will go into the top and bottom number is 1.

705×21 Do 705×10 , then double for $\times 20$, then add 705×1

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15th May

$$5 \times 6 = 2 \times \boxed{}$$

$$\begin{array}{r} 26 \\ 22 \\ + 17 \\ \hline \end{array}$$

A teacher asked 4 boys how much pocket money they get each week.

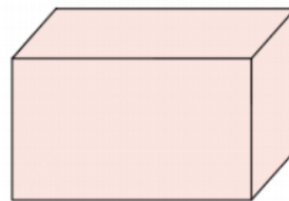
○ = £1

Ben	○ ○ ○ ○ ○ ○
Sam	○ ○ ○ ○
Tom	○ ○ ○
Ian	○ ○ ○ ○

Which boy gets the **least** pocket money?

Which two boys get the **same amount** of pocket money?

How many faces does a cuboid have?



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15th May	
$\frac{1}{7}$ of 56 <div style="border: 1px solid black; width: 100px; height: 30px; margin: 20px auto;"></div>	$2,911 - 1,062$ <div style="border: 1px solid black; width: 100px; height: 30px; margin: 20px auto;"></div>
<p>Write the missing number in the box</p>	
<p>A number in Roman numerals is XXIX Write XXIX in figures</p>	
<p>Tick each angle that is obtuse</p>	

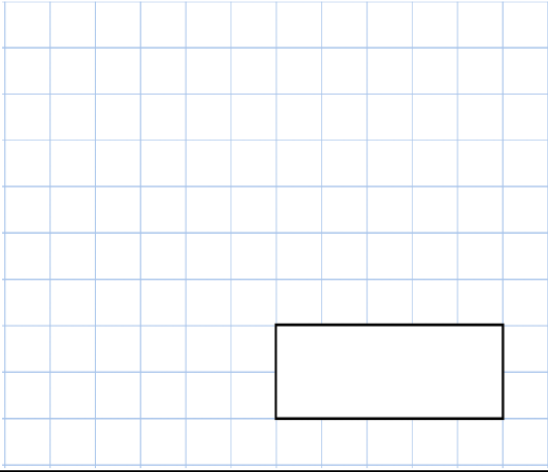
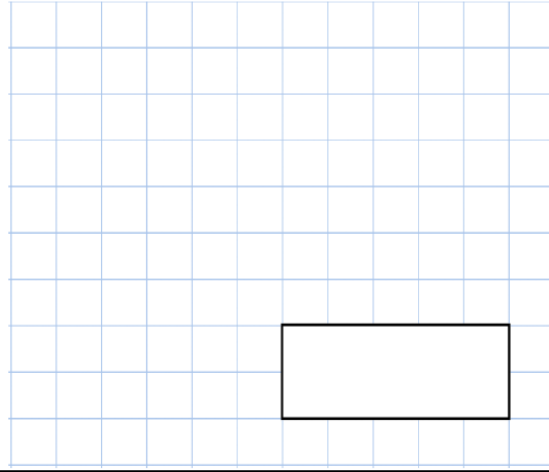
HINT: An obtuse angle is > than 90° but less than 180° .

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Gold



15th May	
$20 \div 100$  <input type="text"/>	$90 \times 32 = 300 + \square$  <input type="text"/>
5 children take part in a race. Their times are: Jonah 19.23 seconds Noah 19.4 seconds Jeremy 19.09 seconds David 19.155 seconds Alan 19.38 seconds	The top three children win gold, silver and bronze medals. Who won the bronze medal?
Write down all the common multiples of 4 and 6 less than 50.	
How many hours are there in the month of August?	