



29th January		 Corbettmaths															
 <table style="margin-left: 10px;"> <tr><td>③</td><td>Altmore</td><td>538m</td></tr> <tr><td>①</td><td>Heathmount</td><td>551m</td></tr> <tr><td>⑤</td><td>Slemish</td><td>499m</td></tr> <tr><td>②</td><td>Donard</td><td>542m</td></tr> <tr><td>④</td><td>Cley Hill</td><td>517m</td></tr> </table>	③	Altmore	538m	①	Heathmount	551m	⑤	Slemish	499m	②	Donard	542m	④	Cley Hill	517m	List the hills in order of size, starting with the tallest.	
③	Altmore	538m															
①	Heathmount	551m															
⑤	Slemish	499m															
②	Donard	542m															
④	Cley Hill	517m															
How many seconds are in eight minutes?	How many seconds are in one hour?																
480	3,600																
Work out	Work out																
$\frac{1}{5} + \frac{1}{5} = \frac{2}{5}$	$\frac{7}{9} - \frac{5}{9} = \frac{2}{9}$																
<p>Dan has four jugs of water. Altogether he has 2 litres of water. Three of the jugs each contain 450ml of water.</p> <p>How much water is in the fourth jug?</p>	650ml																
<p>Charlotte got 19 out of 25 in a test.</p> <p>What percentage did she get correct?</p>	76%																