

18th February		Corbettmaths								
<table border="1"> <thead> <tr> <th></th> <th>Metric unit</th> </tr> </thead> <tbody> <tr> <td>The height of a door</td> <td></td> </tr> <tr> <td>The weight of a mouse</td> <td></td> </tr> <tr> <td>The volume of water in a kettle</td> <td></td> </tr> </tbody> </table>		Metric unit	The height of a door		The weight of a mouse		The volume of water in a kettle		Complete the table by writing a sensible metric unit for each measurement	
	Metric unit									
The height of a door										
The weight of a mouse										
The volume of water in a kettle										
Write $\frac{1}{4}$ as a percentage	Write 63% as a fraction									
Name the shape ABCDE										
Which line is parallel to BC?										
<p>A football team bring 8 coaches of supporters to a cup match. Each coach holds 53 passengers.</p> <p>How many supporters are brought to the cup match by the 8 coaches?</p>										

18th February		Corbettmaths								
<table border="1"> <thead> <tr> <th></th> <th>Metric unit</th> </tr> </thead> <tbody> <tr> <td>The height of a door</td> <td></td> </tr> <tr> <td>The weight of a mouse</td> <td></td> </tr> <tr> <td>The volume of water in a kettle</td> <td></td> </tr> </tbody> </table>		Metric unit	The height of a door		The weight of a mouse		The volume of water in a kettle		Complete the table by writing a sensible metric unit for each measurement	
	Metric unit									
The height of a door										
The weight of a mouse										
The volume of water in a kettle										
Write $\frac{1}{4}$ as a percentage	Write 63% as a fraction									
Name the shape ABCDE										
Which line is parallel to BC?										
<p>A football team bring 8 coaches of supporters to a cup match. Each coach holds 53 passengers.</p> <p>How many supporters are brought to the cup match by the 8 coaches?</p>										