

Name: _____

February 15th	5-a-day	Numeracy																
<p>Shade 25% of this grid.</p>	<table border="1"><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr></table>																	
<p>Match the event to the correct probability word.</p>	<table border="0"><tr><td>Throwing the number 8 on an ordinary dice</td><td>Certain</td></tr><tr><td>Snow falling in London on 1st May</td><td>Likely</td></tr><tr><td>A fair coin landing on 'heads'</td><td>Evens</td></tr><tr><td></td><td>Unlikely</td></tr><tr><td></td><td>Impossible</td></tr></table>		Throwing the number 8 on an ordinary dice	Certain	Snow falling in London on 1 st May	Likely	A fair coin landing on 'heads'	Evens		Unlikely		Impossible						
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<p>81 x 6</p>																		
<p>1725 ÷ 5</p>	<table border="1"><thead><tr><th></th><th>Square number</th><th>Multiple of 5</th></tr></thead><tbody><tr><th>Odd number</th><td></td><td></td></tr><tr><th>Factor of 20</th><td></td><td></td></tr><tr><th>Multiple of 6</th><td></td><td></td></tr></tbody></table>			Square number	Multiple of 5	Odd number			Factor of 20			Multiple of 6						
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<p>9823 - 834</p>	<p>Put these numbers into the correct box.</p> <p>4 10 30 36 49 125</p>																	