

## Rokeby Remote working for students

Week 3 -thu/fri                      Subject: Maths

Work for the equivalent teaching time in a week eg 4 hours for each of English, maths and science

Year group	<p>Students to access and learn topic via...</p> <p><a href="https://www.mymaths.co.uk/">https://www.mymaths.co.uk/</a>                      Username: rokeby Password: addition</p> <p><a href="https://vle.mathswatch.co.uk/vle/">https://vle.mathswatch.co.uk/vle/</a>          (same 4 digit login as your mymaths hw login and THEN @rokeby)          Username: 4 digits@rokeby                      Password: rokeby</p> <p><a href="https://www.methodmaths.com/login.html">https://www.methodmaths.com/login.html</a> - exam papers          centre id: rokeby          - email your teacher if you don't know your login details</p> <p><a href="https://www.mathsgenie.co.uk/gcse.html">https://www.mathsgenie.co.uk/gcse.html</a>          - to practise topic based exam questions</p>
7	<p>Set 1/2          - multiply/divide numbers in standard form.</p> <p>Set 3          -area and circumference of a circle</p>
8	<p>Set 1/2          - multiply/divide numbers in standard form.</p> <p>Set 3          -Round numbers to decimal places/and significant figures.</p>
9	<p>Set 1-3          -Learn how to do multiply/divide numbers in standard form.</p> <p>Set 4-5          -Learn how to write numbers in standard form and vice versa</p>
10	<p>Set 1- Set 4              - Factorise and solve quadratics when 'a' is greater than one</p> <p>Set 5-7              - Factorise and solve quadratics.</p>

<b>11</b>	Set 1 to 5 - learn how to use sine/cosine rule to calculate side/angles in any triangle  Set 6 to 7 -Learn how to do multiply/divide numbers in standard form.
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Work for Easter Holidays will be set on Show My Homework (past papers)