





2021

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<b>Monday</b>	<b>Tuesday</b>	<b>Tuesday</b>	<b>Wednesday</b>
19/4 Chemistry: How can we change the rate of a chemical reaction? <a href="https://tinyurl.com/3pn45dtb">https://tinyurl.com/3pn45dtb</a>	20/4 Inverse and composite functions <a href="https://tinyurl.com/uj95hf4n">https://tinyurl.com/uj95hf4n</a>	20/4 Index laws <a href="https://tinyurl.com/4v9ssbwa">https://tinyurl.com/4v9ssbwa</a>	21/4 Jekyll & Hyde <a href="https://tinyurl.com/hw9pmp5">https://tinyurl.com/hw9pmp5</a>
26/4 Physics: How do we interpret motion graphs? <a href="https://tinyurl.com/u4bafkr">https://tinyurl.com/u4bafkr</a>	27/4 Circle theorems 1 <a href="https://tinyurl.com/sz4asaku">https://tinyurl.com/sz4asaku</a>	27/4 Linear Nth term <a href="https://tinyurl.com/4a9u8jxs">https://tinyurl.com/4a9u8jxs</a>	28/4 A Christmas Carol <a href="https://tinyurl.com/4xmzki6j">https://tinyurl.com/4xmzki6j</a>
10/5 Biology: How does our body fight disease? <a href="https://tinyurl.com/nh8fvtds">https://tinyurl.com/nh8fvtds</a>	4/5 Circle theorems 2 <a href="https://tinyurl.com/4hh6f7z9">https://tinyurl.com/4hh6f7z9</a>	4/5 Surface area <a href="https://tinyurl.com/b37e42ps">https://tinyurl.com/b37e42ps</a>	5/5 Animal Farm <a href="https://tinyurl.com/mxcx3vp5">https://tinyurl.com/mxcx3vp5</a>
17/5 Chemistry: How do acids react to make salts? <a href="https://tinyurl.com/3mhy6p59">https://tinyurl.com/3mhy6p59</a>	11/5 Solving quadratic equations <a href="https://tinyurl.com/y37dbwfy">https://tinyurl.com/y37dbwfy</a>	11/5 Direct and inverse proportion <a href="https://tinyurl.com/373wr9tn">https://tinyurl.com/373wr9tn</a>	12/5 Unseen poetry <a href="https://tinyurl.com/p3twrnnv">https://tinyurl.com/p3twrnnv</a>
24/5 Physics: How can we use circuits to calculate resistance? <a href="https://tinyurl.com/3dzmt6cu">https://tinyurl.com/3dzmt6cu</a>	18/5 Algebraic fractions <a href="https://tinyurl.com/ywfc473b">https://tinyurl.com/ywfc473b</a>	18/5 Linear graphs <a href="https://tinyurl.com/f3xhtzu9">https://tinyurl.com/f3xhtzu9</a>	19/5 Macbeth <a href="https://tinyurl.com/fudbdjhu">https://tinyurl.com/fudbdjhu</a>
	25/5 surds <a href="https://tinyurl.com/fbwmju26">https://tinyurl.com/fbwmju26</a>	25/5 Percentage increase and decrease <a href="https://tinyurl.com/ra5za3z4">https://tinyurl.com/ra5za3z4</a>	26/5 Power and conflict poetry <a href="https://tinyurl.com/fhabtrr7">https://tinyurl.com/fhabtrr7</a>



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