



YEAR 11 REVISION GUIDE

INTRODUCTION

Dear Year 11,

We have published this guide to help you plan your revision. We have included a proposed revision schedule for some courses as examples of what you need to do for each of your subjects, as well as blank timetables for you to personalise. You can adapt these proposed schedules as necessary. Each week your tutor will be spending time helping you complete your weekly schedule and checking your progress.

Below is some advice to remind you what you should be doing when revising.

1. Make an exam Revision table. Include your school timetable, your exams and key events such as birthdays you don't want to miss.
2. Each revision session should be about 45 minutes long. After this, your concentration lapses and you should take a short break of about ten to fifteen minutes.
3. Check out phone apps, such as 'Exam Countdown' and 'Class Timetable', 'The Revision World' website also has useful advice.
4. Remember to include Rewards in your timetable. For example, four revision sessions might equal a film on NETFLIX.
5. Don't spend ages making a timetable look pretty. Exam timetables shouldn't become a way to avoid doing your revision!
6. Find somewhere quiet to revise – your bedroom or maybe your Gran's house and tell people you don't want any interruptions.
7. Create a distraction free zone, no phone calls, no emails, no social media.
8. Sit at a proper desk or table to revise, not in front of the T.V. Find out if having music on works for you or not.
9. Always start with the most difficult topic; the best concentration is always at the beginning.
10. Do mix up your revision by trying different active learning techniques. Try some of these:
 - Make your own learning Mind Maps.
 - Make Flash Cards. Write the facts on one side and questions on the other. Test yourself. Ask others to test you.
 - Make your own Summaries of your revision notes.
 - Make 'post it' notes for the most important things and anything you keep forgetting. Put them where you will see them – around your mirror, on the fridge, saved on your phone.
 - Read your revision notes out loud. There are lots on the Web.
 - Use Revision Guides.
 - Teach somebody else the parts you are finding the hardest.
 - Note down things you still don't understand so you can ask your teachers to talk you through them. Never be embarrassed to ask.
11. Stay in good health. Do regular exercise, eat a balanced diet, drink water and get enough sleep – all are good for your brain.

I wish you every success in your examinations. There is still time for significant revision and all lessons will remain as normal so that no time is wasted.

I expect you all to be in all of your lessons and fully focused on preparing for your examinations.



Ms K Corp
Deputy Headteacher



Take the **10 Task Hours Challenge...**
Revise online and see your grades start to rise!

1 Get your set tasks done

- Your teachers can set you work that they know will be useful to you.
- Look on your To-do list to see what's due.

2 Prioritise your own independent revision

- Look at your Personal Learning Checklists - see what is amber or red.
- Work on the topics you know you need to.

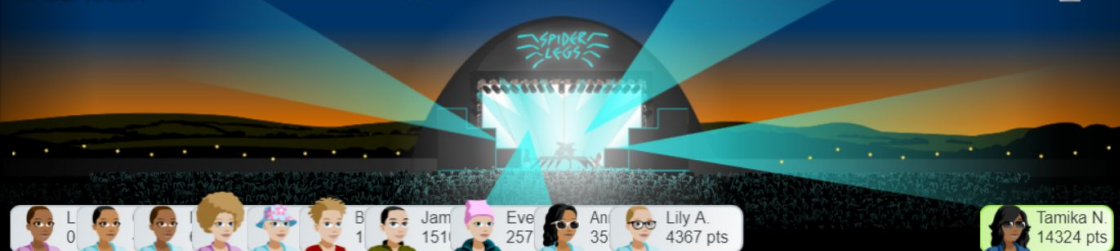
3 Track your own progress

- How well did you do on previous topics?
- Are there any you should repeat to improve?

4 Travel SAM World

- Complete locations, unlock rewards and equip your avatar.
- Challenge your friends on the leaderboard.

SPIDER LEGS
IN CONCERT



Do you know how to log in?

Website: www.samlearning.com

Centre ID : **SS7DS**

Username: your DoB and Initials, DDMMYYII: _____

Password: same as your username, until you reset it.



ENGLISH LANGUAGE

FORTNIGHT BEGINNING	TOPIC	REVISION ACTIVITIES
2nd November	Key Skills - Spelling and Punctuation	Spelling https://platform.samlearning.com/content/activities/#folder:39204406/exercise:39142588 Hard Spelling https://platform.samlearning.com/content/activities/#folder:39204406/exercise:39142591 Capital Letters https://platform.samlearning.com/content/activities/#folder:39204407/exercise:39142614 Punctuation https://platform.samlearning.com/content/activities/#folder:39204407/exercise:39142636
16th November	Key Skills - Punctuation and Grammar	Commas and Full Stops https://platform.samlearning.com/content/activities/#folder:39204407/exercise:39142622 Apostrophes https://platform.samlearning.com/content/activities/#folder:39204407/exercise:39142625
30th November	Key Skills - Punctuation and Grammar	Speech Marks https://platform.samlearning.com/content/activities/#folder:39204407/exercise:39142628 Correct Tense https://platform.samlearning.com/content/activities/#folder:39204408/exercise:39142664 First/Third Person https://platform.samlearning.com/content/activities/#folder:39204408/exercise:39142667
14th December	Personal revision in preparation for Mocks	
4th January	Year 11 Mocks	
18th January	Key Skills - Grammar	Was/Were https://platform.samlearning.com/content/activities/#folder:39204408/exercise:39142670 Were/Where https://platform.samlearning.com/content/activities/#folder:39204408/exercise:39142673 Your/You're https://platform.samlearning.com/content/activities/#folder:39204408/exercise:39142676
1st February	Key Skills - Composition	Audience https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142821

		Language https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142811
15th February	Key Skills - Composition	Planning https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142768
1st March	Key Skills - Composition	Purpose https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142829
15th March	Key Skills - Composition	Paragraphs https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142778 Presentation https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142837
29th March	Key Skills - Composition	Adjectives https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142752 Similes and Metaphors https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142720
12th April	Key Skills - Composition	Direct and Indirect Speech https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142744 Showing Not Telling https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142796
26th April	Key Skills - Composition	Figures of Speech https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142760 Use of Slang https://platform.samlearning.com/content/activities/#folder:39204410/exercise:39142728

ENGLISH LITERATURE

FORTNIGHT BEGINNING	TOPIC	REVISION TASKS
2nd November	<i>A Christmas Carol</i>	Characters (Part One) https://platform.samlearning.com/content/activities/#folder:39150584/exercise:39150593 Characters (Part Two) https://platform.samlearning.com/content/activities/#folder:39150584/exercise:39150596
16th November	<i>A Christmas Carol</i>	Plot Summary https://app.senecalearning.com/dashboard/class/goev2cnxlt/assignments/assignment/231769b9-99d3-47ba-9756-29cd074072d7
30th November	<i>A Christmas Carol</i>	Themes https://platform.samlearning.com/content/activities/#folder:39150584/exercise:39150599
14th December	Personal revision in preparation for Mocks	
4th January	Year 11 Mocks	
18th January	<i>A Christmas Carol</i>	Quotations https://app.senecalearning.com/dashboard/class/goev2cnxlt/assignments/assignment/abe1a928-5f4b-4577-879a-8817b0f81d26
1st February	<i>An Inspector Calls</i>	Revise the plot of the play- create a timeline which includes images for the key themes. https://www.bbc.co.uk/education/guides/z27p9qt/revision
15th February	<i>Half term</i>	
1st March	<i>An Inspector Calls</i>	Revise the characters- create an index card for each character, including at least three quotations, ideas on socialism and capitalism, and their key character traits. https://www.bbc.co.uk/education/guides/zwscxsg/revision
15th March	<i>An Inspector Calls</i>	Create a mind-map exploring the different themes in the play. Apply key quotes to each one and make links to the context. https://www.bbc.co.uk/education/guides/zxcqycw/revision
29th March	Romeo and Juliet	Key Characters https://app.senecalearning.com/dashboard/class/goev2cnxlt/assignments/assignment/2d0e377f-c9ee-46d8-a480-fbf600cd46bc
12th April	Romeo and Juliet	Key Themes https://app.senecalearning.com/dashboard/class/goev2cnxlt/assignments/assignment/cd8f924d-d79c-4a9c-a03b-26d6dc950eb5
26th April	Unseen Poetry	Research the unseen aspect of the poetry: https://www.bbc.co.uk/education/guides/zs4rq82/revision/4

MATHS (FOUNDATION LEVEL)

All Year 11 students have been subscribed to the Hegarty maths online revision programme. The web address is: <https://hegartymaths.com> The log-in details are as follows: Search School: The Deanes Academy, Student username: Enter name Student password: (students have set their own) - email a teacher if forgotten or request via Hegarty.

FORTNIGHT BEGINNING	TOPIC	CLIP NUMBERS	SAM LEARNING
2nd November	<ul style="list-style-type: none"> • Using place value • Decimal multiplication and division • Add, subtract, multiply and divide fractions • Collecting like terms • Simplifying using the index laws • Expand and simplify expressions with brackets • Factorisation 	48, 49, 50, 66, 68, 69, 70, 156, 157, 158, 159, 172, 174, 175, 160, 161, 162, 163, 168, 169	<p>Place Value https://platform.samlearning.com/content/activities#folder:1052/exercise:39023902</p> <p>Number Operations https://platform.samlearning.com/content/activities#folder:1052/exercise:39013988</p> <p>Number – 4 rules https://platform.samlearning.com/content/activities#folder:1052/exercise:39025085</p> <p>Fractions – 4 rules https://platform.samlearning.com/content/activities#folder:39177672/exercise:39024932</p> <p>Decimals – 4 rules https://platform.samlearning.com/content/activities#folder:39177672/exercise:39003936</p> <p>Powers, roots and indices https://platform.samlearning.com/content/activities#folder:39177673/exercise:39003905</p> <p>Simplifying and Expanding Brackets https://platform.samlearning.com/content/activities#folder:1053/exercise:39003830</p>
16th November	<ul style="list-style-type: none"> • Compound area • Area of triangles, parallelograms and trapezia • Area of a circle • Circumference of a circle • Stem and leaf diagrams • Questionnaires • Scatter graphs 	554, 555, 556, 557, 558, 559, 534, 535, 536, 537, 539, 540, 541, 542, 430, 431, 399, 400, 401, 453, 454	<p>Area of shapes https://platform.samlearning.com/content/activities#folder:1054/exercise:39025123</p> <p>Properties of Circles https://platform.samlearning.com/content/activities#folder:39177695/exercise:39025171</p> <p>Stem and Leaf Diagrams https://platform.samlearning.com/content/activities#folder:39177718/exercise:39025023</p>

			<p>Collecting Data https://platform.samlearning.com/content/activities#folder:1055/exercise:39003873</p> <p>Scatter Diagrams and Correlation https://platform.samlearning.com/content/activities#folder:39177718/exercise:39025022</p>
30th November	<ul style="list-style-type: none"> Fractions of an amount (non-calculator) Percentages of an amount Percentage increase and decrease Sequences: finding the nth term rule Substitution Trial and improvement Forming and solving equations 	62, 67, 80, 84, 85, 86, 87, 88, 89, 90, 97, 198, 155, 278, 279, 321, 179, 180, 184, 185	<p>Fractions (of Amounts) https://platform.samlearning.com/content/activities#folder:39177672/exercise:39024927</p> <p>Percentages https://platform.samlearning.com/content/activities#folder:39177672/exercise:39025086</p> <p>Number Patterns https://platform.samlearning.com/content/activities#folder:39177686/exercise:39023903</p> <p>Trial and Improvement https://platform.samlearning.com/content/activities#folder:39177685/exercise:39020801</p> <p>Linear Equations https://platform.samlearning.com/content/activities#folder:39177685/exercise:39003802</p>
14th December	<ul style="list-style-type: none"> Volume of cuboids, prisms and cylinders Angles on a line and around a point Angles in a triangle (including isosceles triangles) Alternate and corresponding angles (parallel lines) Interior and exterior angles of polygons 	568, 569, 571, 572, 477, 478, 479, 480, 485, 486, 487, 481, 482, 483, 561, 562, 563, 564	<p>Volume of a Cuboid https://platform.samlearning.com/content/activities#folder:1054/exercise:39025239</p> <p>Volume of a Prism https://platform.samlearning.com/content/activities#folder:1054/exercise:39025245</p> <p>Angles https://platform.samlearning.com/content/activities#folder:39177696/exercise:39025097</p> <p>Angles in Polygons https://platform.samlearning.com/content/activities#folder:39177696/exercise:39025112</p>
4th January	Year 11 Mocks		
18th January	<ul style="list-style-type: none"> Frequency polygons Two way tables Mean from a grouped frequency table Pie 	441, 422, 423, 417, 418, 427, 428	<p>Frequency Graphs and Polygons https://platform.samlearning.com/content/activities#folder:39177718/exercise:39025019</p>

	Charts		<p>Two Way Tables https://platform.samlearning.com/content/activities#folder:39177718/exercise:39025024</p> <p>Pie Charts https://platform.samlearning.com/content/activities#folder:39177718/exercise:39003745</p>
1st February	<ul style="list-style-type: none"> • Significant figures and estimation • Standard form • Prime factor decomposition, HCF and LCM 	130, 131, 122, 123, 128, 30, 32, 35, 36	<p>Approximations https://platform.samlearning.com/content/activities#folder:39177674/exercise:39003889</p> <p>Standard Form https://platform.samlearning.com/content/activities#folder:39180148/exercise:39028078</p>
15th February	<ul style="list-style-type: none"> • Represent inequalities on a number line; Solving linear inequalities • Simultaneous linear equations • Drawing straight line graphs; Finding the equation of a straight line • Drawing quadratic graphs 	265, 266, 267, 190, 191, 192, 193, 205, 206, 207, 208, 251	<p>Inequalities https://platform.samlearning.com/content/activities#folder:39177685/exercise:39003815</p> <p>Simultaneous Equations https://platform.samlearning.com/content/activities#folder:39177685/exercise:39028938</p> <p>Graphs of Straight Lines https://platform.samlearning.com/content/activities#folder:39177684/exercise:39017398</p> <p>Quadratic Graphs https://platform.samlearning.com/content/activities#folder:39177684/exercise:39110437</p>
1st March	<ul style="list-style-type: none"> • Multi-step angle problems • Draw and measure bearings • Constructions and loci • Transformations: reflections, rotations, enlargements, translations 	488, 489, 490, 491, 494, 493, 494, 495	<p>Locus https://platform.samlearning.com/content/activities#folder:39177694/exercise:39025151</p> <p>Bearings https://platform.samlearning.com/content/activities#folder:39177693/exercise:39110560</p> <p>Translation https://platform.samlearning.com/content/activities#folder:39177698/exercise:39025268</p> <p>Reflection https://platform.samlearning.com/content/activities#folder:39177698/exercise:39025199</p>

			<p>Rotation https://platform.samlearning.com/content/activities#folder:39177698/exercise:39025204</p> <p>Enlargement https://platform.samlearning.com/content/activities#folder:39177698/exercise:39025147</p> <p>Tessellation https://platform.samlearning.com/content/activities#folder:39177698/exercise:39025224</p>
15th March	<ul style="list-style-type: none"> • Box plots • Cumulative frequency graphs • Stratified sampling • Histograms 	434, 435, 436, 437, 438, 439, 396, 397, 442, 443	<p>Sampling https://platform.samlearning.com/content/activities#folder:1065/exercise:39028648</p> <p>Box Plots https://platform.samlearning.com/content/activities#folder:39180178/exercise:39028629</p> <p>Cumulative Frequency https://platform.samlearning.com/content/activities#folder:39180177/exercise:39028704</p> <p>Bar Charts and Equal Interval Histograms https://platform.samlearning.com/content/activities#folder:39177718/exercise:39003881</p> <p>Histograms https://platform.samlearning.com/content/activities#folder:39180178/exercise:39110434</p>
29th March	<ul style="list-style-type: none"> • Compound interest and depreciation • Reverse percentages • Value for money (best buy) • Ratio and Proportion 	94, 95, 96, 332, 333, 334, 339	<p>Percentages https://platform.samlearning.com/content/activities#folder:39177672/exercise:39025086</p> <p>Reverse Percentages https://platform.samlearning.com/content/activities#folder:39180147/exercise:39110557</p> <p>Ratios https://platform.samlearning.com/content/activities#folder:39177681/exercise:39003838</p> <p>Ratio and Proportion https://platform.samlearning.com/content/activities#folder:39177681/exercise:39110443</p>
12th April	<ul style="list-style-type: none"> • Solving quadratic 	223, 224, 225,	Quadratic Equations

	<p>equations by factorising</p> <ul style="list-style-type: none"> • Difference of two squares 	230, 165	https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028917
26th April	<ul style="list-style-type: none"> • Pythagoras' theorem • Trigonometry in right-angled triangles • Similar shapes • Compound measures; converting metric units 	498, 499, 509, 510, 511, 512, 608, 609, 610	<p>Pythagoras' Theorem</p> <p>https://platform.samlearning.com/content/activities#folder:39177697/exercise:39024937</p> <p>Trigonometry</p> <p>https://platform.samlearning.com/content/activities#folder:39180166/exercise:39028319</p> <p>Units</p> <p>https://platform.samlearning.com/content/activities#folder:39177678/exercise:100815</p> <p>Dimensions</p> <p>https://platform.samlearning.com/content/activities#folder:39177693/exercise:39025142</p>
	<ul style="list-style-type: none"> • Probability from a table • Probability: expected outcomes • Probability tree diagrams 	351, 352, 353, 354, 355, 356, 361, 362	<p>Probability</p> <p>https://platform.samlearning.com/content/activities#folder:39177715/exercise:39025021</p>

MATHS (HIGHER LEVEL)

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FORTNIGHT BEGINNING	TOPIC	CLIP NUMBERS	SAM LEARNING
2nd November	<ul style="list-style-type: none"> • Negative Numbers: Four Operations • Multiplication and Division of Fractions and Decimals • Basic Percentages: Non-Calculator and Calculator • Fraction, Decimal and Percentage Conversions • Estimation and Significant Figures • Basic Index Laws • Fractional and Negative Index Laws • Standard Form Calculations 	41- 44, 63, 64,66- 72, 48, 49, 50, 84 - 87, 52, 55, 74, 76, 82, 83, 149, 130, 131, 103 - 110, 124 - 127	<p>Negative Numbers https://platform.samlearning.com/content/activities#folder:1052/exercise:39003897</p> <p>Fractions – 4 Rules https://platform.samlearning.com/content/activities#folder:39177672/exercise:39024932</p> <p>Percentages https://platform.samlearning.com/content/activities#folder:39180147/exercise:39028059</p> <p>Approximations https://platform.samlearning.com/content/activities#folder:39177674/exercise:39003889</p> <p>Laws of Indices https://platform.samlearning.com/content/activities#folder:1053/exercise:39110840</p> <p>Indices and Fractions https://platform.samlearning.com/content/activities#folder:39180148/exercise:39028066</p> <p>Standard Form https://platform.samlearning.com/content/activities#folder:39180148/exercise:39028078</p>
16th November	<ul style="list-style-type: none"> • Forming Algebraic Expressions and Formulae • Equations, Expressions, Identities and Formulae • Simplifying Algebraic Expressions • Expanding Double and Triple Brackets 	150, 151, 153, 155, 154, 157, 158, 159, 160 - 166	<p>Formulae https://platform.samlearning.com/content/activities#folder:1053/exercise:39003865</p> <p>Expressions https://platform.samlearning.com/content/activities#folder:1053/exercise:39003760</p> <p>Simplifying and Expanding Brackets https://platform.samlearning.com/content/activities#folder:1053/exercise:39003830</p>

30th November	<ul style="list-style-type: none"> • Solving Multi-Step Angle Problems • Angles in Polygons (Interior and Exterior Angles) • Forming and Solving Equations with Angles • Single Event Probability • Experimental Probability (Relative Frequency) • Combined Event Probability (Sample Space Diagrams) 	481, 482, 483, 488, 489, 490, 491, 561, 562, 563, 564, 487, 565, 350, 351, 352, 353, 355 - 359	<p>Angles https://platform.samlearning.com/content/activities#folder:39177696/exercise:39025097</p> <p>Angles in Polygons https://platform.samlearning.com/content/activities#folder:39177696/exercise:39025112</p> <p>Probability https://platform.samlearning.com/content/activities#folder:39177715/exercise:39025021</p>
14th December	<ul style="list-style-type: none"> • Surds: The Basics - Simplifying, Multiplying, Dividing • Surds: Expanding Brackets • Surds: Rationalising the Denominator • Factorising Single Brackets • Factorising Double Brackets: Quadratic Expressions • Simplifying Expressions using the Index Laws 	112, 113, 114, 115, 116, 117, 118, 119, 167 - 169, 170, 171, 223, 224, 225, 226, 227, 228, 173, 174, 175	<p>Surds – Exam Paper https://platform.samlearning.com/content/activities#folder:39177673/exercise:39202200</p> <p>Factorisation https://platform.samlearning.com/content/activities#folder:1053/exercise:39003794</p> <p>Quadratic Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028917</p>
4th January	<ul style="list-style-type: none"> • Compound and Algebraic Perimeter • Area of Rectangles, Triangles, Trapezia, Parallelograms • Circumference and Area of a Circle • Perimeter and Area of Semi-Circles and Quarter-Circles 	551, 552, 555, 556, 558, 559, 534, 535, 539, 540, 536, 541, 537, 538, 542, 543	<p>Area of Shapes https://platform.samlearning.com/content/activities#folder:1054/exercise:39025123</p> <p>Perimeter https://platform.samlearning.com/content/activities#folder:1054/exercise:39025161</p> <p>Circles https://platform.samlearning.com/content/activities#folder:39180165/exercise:101367</p>
	<ul style="list-style-type: none"> • Mutually Exclusive and Independent Events • Probability Tree Diagrams • Probability Tree Diagrams: Conditional Probability 	354, 360, 355, 356, 357, 358, 359, 360	<p>Mutually Exclusive Outcomes https://platform.samlearning.com/content/activities#folder:39177716/exercise:39166068</p> <p>Tree Diagrams https://platform.samlearning.com/content/activities#folder:39180172/exercise:39148058</p>

			<p>Conditional Probability A https://platform.samlearning.com/content/activities#folder:39180175/exercise:101496</p>
18th January	<ul style="list-style-type: none"> Linear Sequences: nth Term Rule Quadratic Sequences: nth Term Rule Other Sequences: Fibonacci, Geometric, Recurrence 	196, 197, 198, 247, 248, 249, 250, 261, 262, 263, 264	<p>Number Patterns https://platform.samlearning.com/content/activities#folder:39177686/exercise:39023903</p>
1st February	<ul style="list-style-type: none"> Arc Length and Area of Circle Sectors Pythagoras' Theorem: The Basics (including with Surds) and Problem Solving Trigonometry in Right-Angled Triangles: The Basics and Problem Solving 	544 - 547, 498 - 504, 508 - 515	<p>Arcs and Sectors https://platform.samlearning.com/content/activities#folder:1064/exercise:39028274</p> <p>Pythagoras' Theroem https://platform.samlearning.com/content/activities#folder:39177697/exercise:39024937</p> <p>Trigonometry https://platform.samlearning.com/content/activities#folder:39180166/exercise:39028319</p>
15th February	<ul style="list-style-type: none"> Frequency Tree Diagrams Introduction to Set Theory Sets and Venn Diagrams Probability from Venn Diagrams 	368, 369, 370, 371, 372, 373, 374, 375, 376, 383, 384	<p>Venn Diagrams https://platform.samlearning.com/content/activities#folder:39203085/exercise:109897</p>
1st March	<ul style="list-style-type: none"> Solving Linear Equations: Unknown on Both Sides Forming and Solving Linear Equations Solving Quadratic Equations by Factorisation and using the Formula Rearranging Formulae 	184, 185, 186, 176, 188, 230 - 234, 241, 242, 280 - 284	<p>Linear Equations https://platform.samlearning.com/content/activities#folder:39177685/exercise:39003802</p> <p>Advanced Linear Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028789</p> <p>Quadratic Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028917</p> <p>Solving Quadratic Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028953</p> <p>Changing the Subject of a Formula https://platform.samlearning.com/content/activities#folder:1053</p>

			/exercise:39110585
15th March	<ul style="list-style-type: none"> • 3D Pythagoras' Theorem and Trigonometry • Volume of Prisms and Cylinders: The Basics and Problem Solving 	505, 506, 507, 569, 571, 572, 573, 574, 575	<p>Volume of a Prism https://platform.samlearning.com/content/activities#folder:1054/exercise:39025245</p> <p>Surface Area of 3D Shapes https://platform.samlearning.com/content/activities#folder:1064/exercise:39028308</p> <p>Volume of 3D Solids, Sphere, Cone etc https://platform.samlearning.com/content/activities#folder:1064/exercise:39028334</p>
	<ul style="list-style-type: none"> • Similar Shapes: Lengths - The Basics, Areas and Volumes and Problem Solving • Vectors: an introduction, simple and advanced exam style. 	609 - 613, 614 - 621, 622 - 629, 630 - 636	<p>Similar Figures https://platform.samlearning.com/content/activities#folder:1064/exercise:39028298</p> <p>Dimensions https://platform.samlearning.com/content/activities#folder:39177693/exercise:39025142</p> <p>Vectors https://platform.samlearning.com/content/activities#folder:39180170/exercise:39028329</p>
	<ul style="list-style-type: none"> • Linear Graphs: Equation of a Straight Line, $y = mx + c$ • Midpoint and Gradient of a Line Segment • Quadratic Graphs • Solving Linear and Quadratic Equations using Graphs • Algebraic Proof 	205 - 213, 200 - 204, 251 - 257, 217, 260, 325, 326	<p>Graphs of Straight Lines https://platform.samlearning.com/content/activities#folder:39177684/exercise:39017398</p> <p>Straight Line Graphs https://platform.samlearning.com/content/activities#folder:39180153/exercise:39110449</p> <p>Graphical Solutions to Equations https://platform.samlearning.com/content/activities#folder:39180153/exercise:39028884</p> <p>Algebraic Proof https://platform.samlearning.com/content/activities#folder:1063/exercise:39028804</p>

MATHS (HIGHER LEVEL – TARGET GRADE 7+)

All Year 11 students have been subscribed to the Hegarty maths online revision programme. The web address is: <https://hegartymaths.com> The log-in details are as follows: Search School: The Deanes Academy, Student username: Enter name Students password: (students have set their own) - email a teacher if forgotten or request via Hegarty.

FORTNIGHT BEGINNING	TOPIC	CLIP NUMBERS	SAM LEARNING
2nd November	<ul style="list-style-type: none"> • Surds: The Basics - Simplifying, Multiplying, Dividing • Surds: Expanding Brackets • Surds: Rationalising the Denominator • Factorising Single Brackets • Factorising Double Brackets: Quadratic Expressions • Simplifying Expressions using the Indices 	112, 113, 114, 115, 116, 117, 118, 119, 167 - 169, 170, 171, 223, 224, 225, 226, 227, 228, 173, 174, 175	<p>Surds – Exam Paper https://platform.samlearning.com/content/activities#folder:39177673/exercise:39202200</p> <p>Factorisation https://platform.samlearning.com/content/activities#folder:1053/exercise:39003794</p> <p>Quadratic Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028917</p>
16th November	<ul style="list-style-type: none"> • Mutually Exclusive and Independent Events • Probability Tree Diagrams • Probability Tree Diagrams: Conditional Probability • Linear Sequences: nth Term Rule • Quadratic Sequences: nth Term Rule • Other Sequences: Fibonacci, Geometric, Recurrence 	354, 360, 355, 356, 357, 358, 359, 360, 196, 197, 198, 247, 248, 249, 250, 261, 262, 263, 264	<p>Mutually Exclusive Outcomes https://platform.samlearning.com/content/activities#folder:39177716/exercise:39166068</p> <p>Tree Diagrams https://platform.samlearning.com/content/activities#folder:39180172/exercise:39148058</p> <p>Conditional Probability A https://platform.samlearning.com/content/activities#folder:39180175/exercise:101496</p> <p>Number Patterns https://platform.samlearning.com/content/activities#folder:39177686/exercise:39023903</p>
30th November	<ul style="list-style-type: none"> • Arc Length and Area of Circle Sectors • Pythagoras' Theorem: The Basics (including with Surds) and Problem Solving • Trigonometry in Right-Angled Triangles: The Basics and Problem Solving 	544 - 547, 498 - 504, 508 - 515	<p>Arcs and Sectors https://platform.samlearning.com/content/activities#folder:1064/exercise:39028274</p> <p>Pythagoras' Theorem https://platform.samlearning.com/content/activities#folder:39177697/exercise:39024937</p> <p>Trigonometry https://platform.samlearning.com/content/activities#folder:39180166/exercise:39028319</p>

14th December	<ul style="list-style-type: none"> • Frequency Tree Diagrams • Introduction to Set Theory • Sets and Venn Diagrams • Probability from Venn Diagrams 	368, 369, 370, 371, 372, 373, 374, 375, 376, 383, 384	<p>Venn Diagrams</p> <p>https://platform.samlearning.com/content/activities#folder:39203085/exercise:109897</p>
4th January	<ul style="list-style-type: none"> • Solving Linear Equations: Unknown on Both Sides • Forming and Solving Linear Equations • Solving Quadratic Equations by Factorisation and using the Formula • Rearranging Formulae 	184, 185, 186, 176, 188, 230 - 234, 241, 242, 280 - 284	<p>Linear Equations</p> <p>https://platform.samlearning.com/content/activities#folder:39177685/exercise:39003802</p> <p>Advanced Linear Equations</p> <p>https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028789</p> <p>Quadratic Equations</p> <p>https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028917</p> <p>Solving Quadratic Equations</p> <p>https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028953</p> <p>Changing the Subject of a Formula</p> <p>https://platform.samlearning.com/content/activities#folder:1053/exercise:39110585</p>
	<ul style="list-style-type: none"> • 3D Pythagoras' Theorem and Trigonometry • Volume of Prisms and Cylinders: The Basics and Problem Solving • Similar Shapes: Lengths - The Basics, Areas and Volumes and Problem Solving • Vectors: an introduction, simple and advanced exam style. 	505, 506, 507, 569, 571, 572, 573, 574, 575, 609 - 613, 614 - 621, 622 - 629, 630 - 636	<p>Volume of a Prism</p> <p>https://platform.samlearning.com/content/activities#folder:1054/exercise:39025245</p> <p>Surface Area of 3D Shapes</p> <p>https://platform.samlearning.com/content/activities#folder:1064/exercise:39028308</p> <p>Volume of 3D Solids, Sphere, Cone etc</p> <p>https://platform.samlearning.com/content/activities#folder:1064/exercise:39028334</p> <p>Similar Figures</p> <p>https://platform.samlearning.com/content/activities#folder:1064/exercise:39028298</p> <p>Dimensions</p> <p>https://platform.samlearning.com/content/activities#folder:39177693/exercise:39025142</p> <p>Vectors</p> <p>https://platform.samlearning.com/content/activities#folder:39180170/exercise:39028329</p>
18th January	<ul style="list-style-type: none"> • Linear Graphs: Equation 	205 - 213, 200 -	Graphs of Straight Lines

	<p>of a Straight Line, $y = mx + c$ • Midpoint and Gradient of a Line Segment • Quadratic Graphs • Solving Linear and Quadratic Equations using Graphs • Algebraic Proof</p>	<p>204, 251 - 257, 217, 260, 325, 326</p>	<p>https://platform.samlearning.com/content/activities#folder:39177684/exercise:39017398</p> <p>Straight Line Graphs https://platform.samlearning.com/content/activities#folder:39180153/exercise:39110449</p> <p>Graphical Solutions to Equations https://platform.samlearning.com/content/activities#folder:39180153/exercise:39028884</p> <p>Algebraic Proof https://platform.samlearning.com/content/activities#folder:1063/exercise:39028804</p>
1st February	<p>• Algebraic Fractions (including Solving Equations) • Simultaneous Linear Equations • Forming and Solving Simultaneous Linear Equations • Solving Simultaneous Linear / Quadratic Equations using Graphs</p>	<p>172, 187, 229, 244, 190 - 195, 218, 219, 244, 245, 259</p>	<p>Algebraic Fractions https://platform.samlearning.com/content/activities#folder:1063/exercise:39028614</p> <p>Advanced Linear Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028789</p> <p>Advanced Simultaneous Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028597</p> <p>Graphical Solutions to Equations https://platform.samlearning.com/content/activities#folder:39180153/exercise:39028884</p>
15th February	<p>• Linear Graphs: Parallel and Perpendicular Lines • Linear Graphs: Using the form $ax + by + c = 0$ • Quadratic Equations: Completing the Square • Quadratic Equations and Graphs: Using the Discriminant</p>	<p>214 - 216, 220, 235- 239, 256, 243, 258</p>	<p>Graphs of Straight Lines https://platform.samlearning.com/content/activities#folder:39177684/exercise:39017398</p> <p>Straight Line Graphs https://platform.samlearning.com/content/activities#folder:39180153/exercise:39110449</p> <p>Quadratic Equations https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028917</p> <p>Completing the Square https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028817</p> <p>Using Completing the Square https://platform.samlearning.com/content/activities#folder:39</p>

			180154/exercise:39029002 Advanced Difference of Two Squares https://platform.samlearning.com/content/activities#folder:39180154/exercise:39028723
1st March	<ul style="list-style-type: none"> Trigonometry in Non-Right Angled Triangles: $\frac{1}{2}ab\sin C$ Sine Rule: The Basics Cosine Rule: The Basics Sine and Cosine Rules: Problem Solving 	517, 518, 519, 521, 522, 523, 524, 525, 527 - 530, 532, 533	Sine and Cosine Rules https://platform.samlearning.com/content/activities#folder:39180166/exercise:39028303 Area of a Triangle https://platform.samlearning.com/content/activities#folder:1064/exercise:39028281
15th March	<ul style="list-style-type: none"> Linear Inequalities: Representing on a Number Line Solving Linear Inequalities Linear Inequalities: Regions on a Graph Quadratic Inequalities 	265 - 268, 269 - 272, 273- 276, 277	Inequalities https://platform.samlearning.com/content/activities#folder:39177685/exercise:39003815
29th March	<ul style="list-style-type: none"> Volume of Cones, Spheres and Pyramids: The Basics Advanced Volume: Problem Solving Circle Theorems: Angles inside a Circle, Tangents and Chords, Problem Solving 	576 - 581, 582, 583, 593- 597, 598- 602, 603 - 606	Volume of 3D Solids, Sphere, Cone, etc https://platform.samlearning.com/content/activities#folder:1064/exercise:39028334 Circle Theorems https://platform.samlearning.com/content/activities#folder:39180165/exercise:39028287
12th April	<ul style="list-style-type: none"> Rearranging Formulae: Advanced Functions: Basic Notation, Domain and Range Functions: Inverse and Composite Functions 	285, 286, 288 - 292, 293- 297	Changing the Subject of a Formula https://platform.samlearning.com/content/activities#folder:1053/exercise:39110585 Language of Functions https://platform.samlearning.com/content/activities#folder:1053/exercise:39153924 Transformation of Curves https://platform.samlearning.com/content/activities#folder:39180153/exercise:39028968
26th April			

SCIENCE (FOUNDATION)

FORTNIGHT BEGINNING	CHEMISTRY	BIOLOGY	PHYSICS
2nd November	<p>Organic chemistry Alkanes https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206477</p> <p>Fuels https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206463</p> <p>Vegetable Oils as Fuels https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206467</p> <p>Crude Oil https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206454</p> <p>Fractional Distillation https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206482</p> <p>Cracking https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206486</p>	<p>Bioenergetics Photosynthesis https://platform.samlearning.com/content/activities/#folder:39206005/exercise:39206050</p> <p>Respiration https://platform.samlearning.com/content/activities/#folder:39206006/exercise:39206062</p> <p>Anaerobic respiration https://platform.samlearning.com/content/activities/#folder:39206006/exercise:39206057</p> <p>Effect of Exercise https://platform.samlearning.com/content/activities/#folder:39206006/exercise:39206066</p>	<p>Magnetism and electromagnetism</p> <p>Magnetic Force https://platform.samlearning.com/content/activities/#folder:39206557/exercise:39206701</p> <p>Electromagnetic Spectrum https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206681</p> <p>Light Energy https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206686</p>
	<p>Organic chemistry https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/bc63f787-3d96-4948-ba75-8d93fe840eb0</p>	<p>Bioenergetics https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/3dfa8300-e83a-4ae1-835d-d0004cadb222</p>	<p>Magnetism and electromagnetism https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/585f160e-c33f-441a-a026-044ef423f93b</p>
16th November	<p>Structure, bonding and the properties of matter States of Matter https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206303</p>	<p>Cell Biology Mitosis https://platform.samlearning.com/content/activities/#folder:39205897/exercise:39205913</p> <p>DNA and Stem Cells</p>	<p>Magnetism and electromagnetism</p> <p>Optical Fibres https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206689</p>

	<p>Changes of State https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206304</p> <p>Ionic Compounds https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206310</p> <p>Metallic Compounds https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206322</p> <p>Polymers https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206327</p>	<p>https://platform.samlearning.com/content/activities/#folder:39205897/exercise:39205917</p> <p>Animal and Plant Cells https://platform.samlearning.com/content/activities/#folder:39205896/exercise:39205899</p>	<p>Electromagnetic Radiation and Life https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206691</p> <p>Radiation in Medicine https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206687</p>
	<p>Structure, bonding and the properties of matter 1 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/9dcf393b-f76f-49e6-b9c4-5ce10b6fac6e</p>	<p>Cell Biology 1 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/09f22c09-d327-43da-bab3-18a66cc241ce</p>	<p>Magnetism and electromagnetism https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/585f160e-c33f-441a-a026-044ef423f93b</p>
30th November	<p>Structure, bonding and the properties of matter Covalent Bonding https://platform.samlearning.com/content/activities/#folder:39206220/exercise:39206280 Metallic Bonding https://platform.samlearning.com/content/activities/#folder:39206220/exercise:39206285 Allotropes of Carbon and Nanochemistry https://platform.samlearning.com/content/activities/#folder:39206222/exercise:39206332 Nanoparticles https://platform.samlearning.com/content/activities/#folder:39206222/exercise:39206332</p>	<p>Cell Biology Osmosis and Diffusion https://platform.samlearning.com/content/activities/#folder:39205898/exercise:39205926 Active Transport https://platform.samlearning.com/content/activities/#folder:39205898/exercise:39205930</p>	<p>Energy Work and Energy https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206566 Forces, Work and Power https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206571 Specific Heat Capacity https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206572 Energy Transfer https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206572</p>

	m/content/activities/#folder:39206222/exercise:39206333 Alloys https://platform.samlearning.com/content/activities/#folder:39206222/exercise:39206338		06538/exercise:39206559
	Structure, bonding and the properties of matter 2 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/de3afe6b-260e-43eb-967a-272be791b16e	Cells 2 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/4f10a0e0-8e85-4848-820d-0efe6fe4f067	Energy https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/9f7ead9e-6a3a-49e7-9cd9-04a470684018
14th December			
4th January		Mocks	
18th January	Quantitative Chemistry Symbols, Formulae and Equations https://platform.samlearning.com/content/activities/#folder:39206223/exercise:39206342 Hazard Symbols and Writing Chemical Equations https://platform.samlearning.com/content/activities/#folder:39206223/exercise:39206346	Organisation https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/95fa59a8-5ee5-4790-bf94-2af285ec695c	Energy Energy Resources https://platform.samlearning.com/content/activities/#folder:39206540/exercise:39206590 Generating Electricity https://platform.samlearning.com/content/activities/#folder:39206540/exercise:39206591 Using Energy Efficiently https://platform.samlearning.com/content/activities/#folder:39206539/exercise:39206576 Electricity Electricity Basics https://platform.samlearning.com/content/activities/#folder:39206541/exercise:39206597
	Quantitative chemistry https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/c386bc5e-7549-4f0f-8993-97d15b4eb2a1		Electricity https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/23564c08-fe15-496f-a437-e15e3d7b65e8
1st February	Energy changes Energy in Chemical Reactions	Infection and Response Infectious Diseases	Electricity Electrical Circuits

	<p>https://platform.samlearning.com/content/activities/#folder:39206228/exercise:39206411</p> <p>Bond Energies https://platform.samlearning.com/content/activities/#folder:39206228/exercise:39206403</p> <p>Activation Energy https://platform.samlearning.com/content/activities/#folder:39206228/exercise:39206407</p>	<p>https://platform.samlearning.com/content/activities/#folder:39206004/exercise:39206017</p> <p>Immunity and antibiotics https://platform.samlearning.com/content/activities/#folder:39206004/exercise:39206021</p>	<p>https://platform.samlearning.com/content/activities/#folder:39206541/exercise:39206596</p> <p>Electricity in the Home https://platform.samlearning.com/content/activities/#folder:39206543/exercise:39206608</p>
	<p>Energy Changes https://app.senecalearning.com/dashboard/class/w7r1btzn4/assignments/assignment/61c8ac20-df20-48ab-912f-e5bc52b2eda1</p>	<p>Infection and Response https://app.senecalearning.com/dashboard/class/w7r1btzn4/assignments/assignment/c3b15cef-72af-450b-82a0-b396f65658f1</p> <p>Homostasis and Response https://app.senecalearning.com/dashboard/class/w7r1btzn4/assignments/assignment/161370be-0942-4141-ae1f-ee2df8a5c744</p>	<p>Electricity https://app.senecalearning.com/dashboard/class/w7r1btzn4/assignments/assignment/23564c08-fe15-496f-a437-e15e3d7b65e8</p>
15th February	Half term		
1st March	<p>Chemical Changes</p> <p>Reactivity https://platform.samlearning.com/content/activities/#folder:39206225/exercise:39206374</p> <p>Extraction of Metals https://platform.samlearning.com/content/activities/#folder:39206225/exercise:39206369</p> <p>pH Scale https://platform.samlearning.com/content/activities/#folder:39206226/exercise:39206376</p> <p>Acids, Bases and Indicators https://platform.samlearning.com/content/activities/#folder:39206226/exercise:39206380</p>	<p>Inheritance, Variation and Evolution</p> <p>Sexual and Asexual Reproduction https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206103</p> <p>Human Reproduction https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206102</p> <p>Human Reproductive Organs https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206111</p>	<p>Electricity</p> <p>Mains Electricity https://platform.samlearning.com/content/activities/#folder:39206543/exercise:39206612</p> <p>Forces</p> <p>Introducing Forces https://platform.samlearning.com/content/activities/#folder:39206550/exercise:39206638</p> <p>Planets and Satellites https://platform.samlearning.com/content/activities/#folder:39206550/exercise:39206639</p> <p>Forces and Motion https://platform.samlearning.com/content/activities/#folder:39206550/exercise:39206639</p>

	<p>Making Salts https://platform.samlearning.com/content/activities/#folder:39206226/exercise:39206381</p> <p>Making Salts with Acids https://platform.samlearning.com/content/activities/#folder:39206226/exercise:39206386</p>		06553/exercise:39206651
	<p>Quantitative Chemistry https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/c386bc5e-7549-4f0f-8993-97d15b4eb2a1</p>	<p>Inheritance, Variation and Evolution 1 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/3922030a-e4fa-419c-b147-b06f0b8b1c13</p>	<p>Forces https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/83eb6c95-99c6-42ae-8719-f41fe8aa0043</p>
15th March	<p>Chemical changes Redox Reactions https://platform.samlearning.com/content/activities/#folder:39206225/exercise:39206375</p> <p>Electrolysis of Solutions https://platform.samlearning.com/content/activities/#folder:39206227/exercise:39206392</p> <p>Electrolysis of Molten Salts https://platform.samlearning.com/content/activities/#folder:39206227/exercise:39206397</p> <p>Rate and extent of chemical change Reaction Rates https://platform.samlearning.com/content/activities/#folder:39206229/exercise:39206413</p> <p>Activation Energy https://platform.samlearning.com/content/activities/#folder:39206229/exercise:39206428</p> <p>Reversible Reactions https://platform.samlearning.com/content/activities/#folder:39206229/exercise:39206428</p>	<p>Inheritance, Variation and Evolution DNA and Stem Cells https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206118</p> <p>Inheritance https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206123</p> <p>Variation https://platform.samlearning.com/content/activities/#folder:39206011/exercise:39206146</p>	<p>Forces Describing Motion https://platform.samlearning.com/content/activities/#folder:39206553/exercise:39206656</p> <p>Waves Basic Principles of Waves https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206667</p>

	m/content/activities/#folder:39206230/exercise:39206444		
	Chemical Changes https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/4e1df4ee-1cb2-4196-9e2e-fd525f82e3c1	Inheritance, Variation and Evolution 2 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/7df2cc79-bcc4-4c64-9a3b-14637ddd6aa0	Forces https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/83eb6c95-99c6-42ae-8719-f41fe8aa0043
29th March	Chemical Analysis https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/38404200-2d36-4c7b-ba92-930a3cc3db5a	Ecology Adaptations for Survival https://platform.samlearning.com/content/activities/#folder:39206014/exercise:39206183 Adaptations and Variation https://platform.samlearning.com/content/activities/#folder:39206014/exercise:39206187	Waves Drawing Ray Diagrams https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206676 Sound Energy https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206671 Sound and Ultrasound https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206677
		Ecology 1 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/bfc655ff-e64a-4b58-a554-9a3c80e8791f	Waves https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/a77093d7-f015-40fb-9aed-3f135e048998
12th April	Chemistry of the Earth's Atmosphere	Ecology Energy Transfer in Biosystems https://platform.samlearning.com/content/activities/#folder:39206015/exercise:39206188 Carbon Cycle https://platform.samlearning.com/content/activities/#folder:39206015/exercise:39206210 Biomass and Energy https://platform.samlearning.com/content/activities/#folder:39206015/exercise:39206214	Particle Model of Matter Pressure and Depth https://platform.samlearning.com/content/activities/#folder:39206547/exercise:39206629 Changes of State https://platform.samlearning.com/content/activities/#folder:39206545/exercise:39206626 Specific Heat Capacity https://platform.samlearning.com/content/activities/#folder:39206546/exercise:39206627

	Chemistry of the Earth's Atmosphere https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/027132f9-a3aa-4c35-b6e4-325229d4cec4	Ecology 2 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/fb767cdf-f9a0-49ec-8622-d5060496a15b	Particle Model of Matter https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/f5ce623b-1c49-4377-8d81-d518fb5fead1
26th April	Using Resources https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/18a420fb-ee15-474b-996d-ea01eadfc41c	Ecology How People Affect the Planet https://platform.samlearning.com/content/activities/#folder:39206016/exercise:39206197 Deforestation https://platform.samlearning.com/content/activities/#folder:39206016/exercise:39206201 Biogas/Biofuels https://platform.samlearning.com/content/activities/#folder:39206016/exercise:39206202	Atomic Structure Scientific Models of the Atom https://platform.samlearning.com/content/activities/#folder:39206548/exercise:39206630 Changes in the Nucleus https://platform.samlearning.com/content/activities/#folder:39206549/exercise:39206636 Radioactivity 2 https://platform.samlearning.com/content/activities/#folder:39206548/exercise:39206632 Half Life https://platform.samlearning.com/content/activities/#folder:39206549/exercise:39206637
		Ecology 3 https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/0833c99b-fc9a-4c2c-8c49-91169d74ca8f	Atomic Structure https://app.senecalearning.com/dashboard/class/w7r1btzgn4/assignments/assignment/ed443eec-136c-49de-9cf8-47d87b4c3930

SCIENCE (HIGHER)

FORTNIGHT BEGINNING	CHEMISTRY	BIOLOGY	PHYSICS
2nd November	<p>Organic chemistry Alkanes https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206477</p> <p>Alkenes and their Polymers https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206490</p> <p>Fuels https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206463</p> <p>Vegetable Oils as Fuels https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206467</p>	<p>Bioenergetics Photosynthesis https://platform.samlearning.com/content/activities/#folder:39206005/exercise:39206050</p> <p>Respiration https://platform.samlearning.com/content/activities/#folder:39206006/exercise:39206062</p>	<p>Magnetism and electromagnetism</p> <p>Magnetic Force https://platform.samlearning.com/content/activities/#folder:39206557/exercise:39206701</p> <p>Electromagnetic Spectrum https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206681</p>
	<p>Organic Chemistry https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/0657b847-c31c-4e0e-8872-d1beea26b784</p>	<p>Bioenergetics https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/4946f4c8-92cd-4bed-be23-e97357fbca13</p>	<p>Magnetism https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/5a385fd9-38c9-47a2-b778-ee6a458f7576</p>
16th November	<p>Organic chemistry Crude Oil https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206454</p> <p>Fractional Distillation https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206482</p> <p>Cracking https://platform.samlearning.com/content/activities/#folder:39206231/exercise:39206486</p>	<p>Bioenergetics</p> <p>Anaerobic respiration https://platform.samlearning.com/content/activities/#folder:39206006/exercise:39206057</p> <p>Effect of Exercise https://platform.samlearning.com/content/activities/#folder:39206006/exercise:39206066</p>	<p>Energy</p> <p>Work and Energy https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206566</p> <p>Forces, Work and Power https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206571</p> <p>Specific Heat Capacity https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206572</p> <p>Energy Transfer</p>

			https://platform.samlearning.com/content/activities/#folder:39206538/exercise:39206559
	Organic Chemistry https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/0657b847-c31c-4e0e-8872-d1beea26b784	Bioenergetics https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/4946f4c8-92cd-4bed-be23-e97357fbca13	Energy https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/5506151a-8e31-4d22-a682-815f0f1bf61a
30th November	Atomic structure and the periodic table Atoms https://platform.samlearning.com/content/activities/#folder:39206218/exercise:39206239 Atomic Structure https://platform.samlearning.com/content/activities/#folder:39206218/exercise:39206243 Structure of Atoms https://platform.samlearning.com/content/activities/#folder:39206218/exercise:39206247 Size and Mass of Atoms https://platform.samlearning.com/content/activities/#folder:39206218/exercise:39206248 Scientific Models of the Atom https://platform.samlearning.com/content/activities/#folder:39206218/exercise:39206249 Separation of Mixtures https://platform.samlearning.com/content/activities/#folder:39206218/exercise:39206250	Cell Biology Mitosis https://platform.samlearning.com/content/activities/#folder:39205897/exercise:39205913 DNA and Stem Cells https://platform.samlearning.com/content/activities/#folder:39205897/exercise:39205917 Animal and Plant Cells https://platform.samlearning.com/content/activities/#folder:39205896/exercise:39205899	Energy Energy Resources https://platform.samlearning.com/content/activities/#folder:39206540/exercise:39206590 Generating Electricity https://platform.samlearning.com/content/activities/#folder:39206540/exercise:39206591 Using Energy Efficiently https://platform.samlearning.com/content/activities/#folder:39206539/exercise:39206576
	Atomic structure and the period table https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/53a363b0-028a-4a6e-8117-a1d6a80f0798	Cell Biology 1 https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/2447c281-d55e-4dad-b174-27acc1ba39b7	Energy https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/5506151a-8e31-4d22-a682-815f0f1bf61a

14th December	Personal revision in preparation for Mocks		
4th January	Year 11 Mocks		
18th January	<p>Atomic structure and the periodic table Periodic Table https://platform.samlearning.com/content/activities/#folder:39206219/exercise:39206251</p> <p>Noble Gases https://platform.samlearning.com/content/activities/#folder:39206219/exercise:39206267</p> <p>Metals and Non-Metals https://platform.samlearning.com/content/activities/#folder:39206219/exercise:39206271</p> <p>Group 1 https://platform.samlearning.com/content/activities/#folder:39206219/exercise:39206255</p> <p>Group 7 https://platform.samlearning.com/content/activities/#folder:39206219/exercise:39206259</p>	<p>Cell Biology Osmosis and Diffusion https://platform.samlearning.com/content/activities/#folder:39205898/exercise:39205926</p> <p>Active Transport https://platform.samlearning.com/content/activities/#folder:39205898/exercise:39205930</p>	<p>Electricity Electricity Basics https://platform.samlearning.com/content/activities/#folder:39206541/exercise:39206597</p> <p>Electrical Circuits https://platform.samlearning.com/content/activities/#folder:39206541/exercise:39206596</p> <p>Electricity in the Home https://platform.samlearning.com/content/activities/#folder:39206543/exercise:39206608</p> <p>Mains Electricity https://platform.samlearning.com/content/activities/#folder:39206543/exercise:39206612</p>
	<p>Atomic structure and the periodic table https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/53a363b0-028a-4a6e-8117-a1d6a80f0798</p>	<p>Cell Biology 2 https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/756905e2-e7cb-45a0-8d42-ae91121dbeeef</p>	<p>Electricity https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/1969cddf-ee7d-471c-a67d-cd58743b2559</p>
1st February	<p>Structure, bonding and the properties of matter States of Matter https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206303</p> <p>Changes of State https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206304</p>	<p>Infection and Response Infectious Diseases https://platform.samlearning.com/content/activities/#folder:39206004/exercise:39206017</p> <p>Immunity and antibiotics https://platform.samlearning.com/content/activities/#folder:39206004/exercise:39206021</p>	<p>Electricity Electrical Circuits https://platform.samlearning.com/content/activities/#folder:39206541/exercise:39206596</p> <p>Electricity in the Home https://platform.samlearning.com/content/activities/#folder:39206543/exercise:39206608</p>

	<p>Ionic Compounds https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206310</p> <p>Metallic Compounds https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206322</p> <p>Polymers https://platform.samlearning.com/content/activities/#folder:39206221/exercise:39206327</p>		
	<p>Atomic Structure https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/53a363b0-028a-4a6e-8117-a1d6a80f0798</p>	<p>Infection and Response https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/e29b0d44-a4b0-4482-8580-a3699b42b572 Homeostasis and Response https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/5b8fd840-4c4a-45a4-9c41-c20ca2b3e2d7</p>	<p>Electricity https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/1969cddf-ee7d-471c-a67d-cd58743b2559</p>
15th February	Half term		
1st March	<p>Structure, bonding and the properties of matter Covalent Bonding https://platform.samlearning.com/content/activities/#folder:39206220/exercise:39206280 Metallic Bonding https://platform.samlearning.com/content/activities/#folder:39206220/exercise:39206285 Allotropes of Carbon and Nanochemistry https://platform.samlearning.com/content/activities/#folder:39206222/exercise:39206332 Nanoparticles</p>	<p>Inheritance, Variation and Evolution Sexual and Asexual Reproduction https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206103 Human Reproduction https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206102 Human Reproductive Organs https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206111</p>	<p>Forces Introducing Forces https://platform.samlearning.com/content/activities/#folder:39206550/exercise:39206638 Planets and Satellites https://platform.samlearning.com/content/activities/#folder:39206550/exercise:39206639 Forces and Motion https://platform.samlearning.com/content/activities/#folder:39206553/exercise:39206651</p>

	<p>https://platform.samlearning.com/content/activities/#folder:39206222/exercise:39206333</p> <p>Alloys https://platform.samlearning.com/content/activities/#folder:39206222/exercise:39206338</p>		
	<p>Structure, bonding and the properties of matter https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/7ca5d164-fe72-48cc-9224-22fcf569c594</p>	<p>Reproduction https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/c3e7ae52-4234-49fa-b672-693b85cc0b1d</p>	<p>Forces https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/96864758-592d-4cb2-ba07-dc248b155177</p>
15th March	<p>Quantitative Chemistry Symbols, Formulae and Equations https://platform.samlearning.com/content/activities/#folder:39206223/exercise:39206342</p> <p>Hazard Symbols and Writing Chemical Equations https://platform.samlearning.com/content/activities/#folder:39206223/exercise:39206346</p> <p>Titration https://platform.samlearning.com/content/activities/#folder:39206223/exercise:39206354</p> <p>Calculations https://platform.samlearning.com/content/activities/#folder:39206223/exercise:39206358</p> <p>Moles https://platform.samlearning.com/content/activities/#folder:39206224/exercise:39206363</p>	<p>Inheritance, Variation and Evolution DNA and Stem Cells https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206118</p> <p>Inheritance https://platform.samlearning.com/content/activities/#folder:39206010/exercise:39206123</p> <p>Variation https://platform.samlearning.com/content/activities/#folder:39206011/exercise:39206146</p>	<p>Forces Describing Motion https://platform.samlearning.com/content/activities/#folder:39206553/exercise:39206656</p> <p>Momentum https://platform.samlearning.com/content/activities/#folder:39206554/exercise:39206663</p> <p>Waves Basic Principles of Waves https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206667</p> <p>Light Energy https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206686</p>
	<p>Quantitative Chemistry https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/6f724554-c6f4-4942-91b2-</p>	<p>Inheritance, Variation and Evolution https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/cc5f134e-4169-45ff-a57b-</p>	<p>Waves https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/ff20b6f8-f097-4bea-9993-2bd35f9e6ad8</p>

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29th March	<p>Energy changes Energy in Chemical Reactions https://platform.samlearning.com/content/activities/#folder:39206228/exercise:39206411</p> <p>Bond Energies https://platform.samlearning.com/content/activities/#folder:39206228/exercise:39206403</p> <p>Activation Energy https://platform.samlearning.com/content/activities/#folder:39206228/exercise:39206407</p>	<p>Ecology Adaptations for Survival https://platform.samlearning.com/content/activities/#folder:39206014/exercise:39206183</p> <p>Adaptations and Variation https://platform.samlearning.com/content/activities/#folder:39206014/exercise:39206187</p>	<p>Waves Drawing Ray Diagrams https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206676</p> <p>Sound Energy https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206671</p> <p>Sound and Ultrasound https://platform.samlearning.com/content/activities/#folder:39206555/exercise:39206677</p> <p>Optical Fibres https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206689</p> <p>Electromagnetic Radiation and Life https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206691</p>
	<p>Energy changes https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/d296c3e2-949f-403a-b183-fa020da1b259</p>	<p>Ecology https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/bf86c170-ded9-4dc5-8308-305dee366023</p>	<p>Waves https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/ff20b6f8-f097-4bea-9993-2bd35f9e6ad8</p>
12th April	<p>Chemical Changes Reactivity https://platform.samlearning.com/content/activities/#folder:39206225/exercise:39206374</p> <p>Extraction of Metals https://platform.samlearning.com/content/activities/#folder:39206225/exercise:39206369</p> <p>pH Scale https://platform.samlearning.com/content/activities/#folder:39206225/exercise:39206374</p>	<p>Ecology Energy Transfer in Biosystems https://platform.samlearning.com/content/activities/#folder:39206015/exercise:39206188</p> <p>Carbon Cycle https://platform.samlearning.com/content/activities/#folder:39206015/exercise:39206210</p> <p>Biomass and Energy https://platform.samlearning.com/content/activities/#folder:39206015/exercise:39206188</p>	<p>Particle Model of Matter Pressure and Depth https://platform.samlearning.com/content/activities/#folder:39206547/exercise:39206629</p> <p>Changes of State https://platform.samlearning.com/content/activities/#folder:39206545/exercise:39206626</p> <p>Specific Heat Capacity https://platform.samlearning.com/content/activities/#folder:39206547/exercise:39206629</p>

	<p>m/content/activities/#folder:39206226/exercise:39206376</p> <p>Acids, Bases and Indicators https://platform.samlearning.com/content/activities/#folder:39206226/exercise:39206380</p> <p>Making Salts https://platform.samlearning.com/content/activities/#folder:39206226/exercise:39206381</p> <p>Making Salts with Acids https://platform.samlearning.com/content/activities/#folder:39206226/exercise:39206386</p>	<p>206015/exercise:39206214</p>	<p>m/content/activities/#folder:39206546/exercise:39206627</p>
	<p>Quantitative Chemistry https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/6f724554-c6f4-4942-91b2-b24486ac8a04</p>	<p>Ecology https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/bf86c170-ded9-4dc5-8308-305dee366023</p>	<p>Waves https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/ff20b6f8-f097-4bea-9993-2bd35f9e6ad8</p>
26th April	<p>Chemical changes Redox Reactions https://platform.samlearning.com/content/activities/#folder:39206225/exercise:39206375</p> <p>Electrolysis of Solutions https://platform.samlearning.com/content/activities/#folder:39206227/exercise:39206392</p> <p>Electrolysis of Molten Salts https://platform.samlearning.com/content/activities/#folder:39206227/exercise:39206397</p> <p>Rate and extent of chemical change Reaction Rates https://platform.samlearning.com/content/activities/#folder:39206229/exercise:39206413</p>	<p>Ecology How People Affect the Planet https://platform.samlearning.com/content/activities/#folder:39206016/exercise:39206197</p> <p>Deforestation https://platform.samlearning.com/content/activities/#folder:39206016/exercise:39206201</p> <p>Biogas/Biofuels https://platform.samlearning.com/content/activities/#folder:39206016/exercise:39206202</p>	<p>Atomic Structure Scientific Models of the Atom https://platform.samlearning.com/content/activities/#folder:39206548/exercise:39206630</p> <p>Changes in the Nucleus https://platform.samlearning.com/content/activities/#folder:39206549/exercise:39206636</p> <p>Radioactivity 2 https://platform.samlearning.com/content/activities/#folder:39206548/exercise:39206632</p> <p>Half Life https://platform.samlearning.com/content/activities/#folder:39206549/exercise:39206637</p> <p>Radiation in Medicine https://platform.samlearning.com/content/activities/#folder:39206556/exercise:39206687</p>

	<p>Activation Energy https://platform.samlearning.com/content/activities/#folder:39206229/exercise:39206428</p> <p>Reversible Reactions https://platform.samlearning.com/content/activities/#folder:39206230/exercise:39206444</p>		
	<p>Chemical Changes https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/030df6ca-48e1-42d1-b209-9066cae7bcde</p> <p>Rate and extent of chemical change https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/20f681c6-9b4f-4b16-b2f6-94493d89bd33</p>	<p>Ecology https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/bf86c170-ded9-4dc5-8308-305dee366023</p>	<p>Particle Model of Matter https://app.senecalearning.com/dashboard/class/8ug73lw0e6/assignments/assignment/eac253b0-8ab4-432e-8428-4ee0ac4f4ef2</p>

GEOGRAPHY

Recommended revision guide: *My Revision Notes: OCR GCSE (9-1) Geography* (ISBN 978-1510418936).

FORTNIGHT BEGINNING	TOPIC	REVISION GUIDE	ONLINE RESOURCES	ONLINE REVISION ACTIVITIES
2nd November	<p>Landscapes of the UK</p> <ul style="list-style-type: none"> Physical landscapes of the UK Geomorphic processes (weathering, mass movement, erosion, transportation, deposition) River landscapes (waterfall, gorges, V-shaped valley, levees, ox-bow lakes) River case study (River Tees) 	p. 7- 17	<p>Processes and landforms https://www.bbc.co.uk/bit/eseize/guides/zxw8frd/revision/1</p> <p>https://www.bbc.co.uk/bit/eseize/guides/zp2j39g/revision/1</p> <p>https://www.bbc.co.uk/bit/eseize/guides/z9vw2p3/revision/1</p> <p>River Tees: https://www.youtube.com/watch?v=SlwgwSvb6Rg</p>	<p>Rocks in the British Isles https://platform.samlearning.com/content/activities/#folder:39177070/exercise:39182272</p> <p>Rivers https://platform.samlearning.com/content/activities/#folder:39177070/exercise:39182245</p> <p>UK Landscapes https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/35745fc4-72f3-4164-bfab-530d9e4fad89</p>
16th November	<p>Landscapes of the UK</p> <ul style="list-style-type: none"> Coastal landscapes Coastal landscape case study (Walton-on-the-Naze or North Norfolk) <p>People of the UK</p> <ul style="list-style-type: none"> Population Change and Trends Case study: a major city in the UK (London) 	<p>p. 17- 24</p> <p>p. 37- 51</p>	<p>Coastal Processes: https://www.bbc.co.uk/bit/eseize/guides/zshpdmn/revision/1</p> <p>Coastal landscapes: https://www.bbc.co.uk/bit/eseize/guides/z86tk7h/revision/1</p> <p>https://www.youtube.com/watch?v=ZWEJq03NBao</p> <p>Coastal Management: https://www.bbc.co.uk/bit/eseize/guides/z8kksq8/revision/1</p> <p>UK Population Change https://www.bbc.co.uk/bit/eseize/guides/z334nbk/revision/1</p>	<p>Coasts 1 https://platform.samlearning.com/content/activities/#folder:39177070/exercise:39181700</p> <p>Coasts 2 https://platform.samlearning.com/content/activities/#folder:39177070/exercise:39181710</p> <p>UK Population https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/c598f151-9385-4585-bc80-571ecccb7ee4</p> <p>London Case Study https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/6be4368d-0cc2-4841-ac09-d96444e4753f</p>

30th November	People of the UK <ul style="list-style-type: none"> • Trading partners • Diversity (employment, life expectancy, income, education) • Development (causes of uneven development) 	p. 25- 37	UK Economic Change https://www.bbc.co.uk/bit/size/guides/zqhvmnb/revision/1	UK Trade, Diversity and Development https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/023c1fd5-f36f-4685-84f0-4261b06d5985 Changing Economy of the UK - Manufacturing https://platform.samlearning.com/content/activities/#folder:39177071/exercise:39202837 Changing Economy of the UK - Digital https://platform.samlearning.com/content/activities/#folder:39177071/exercise:39202838
14th December	Personal revision in preparation for Mocks			
4th January	Year 11 Mocks			
18th January	UK Environmental Challenges <ul style="list-style-type: none"> • Extreme weather in the UK • Flooding case study – The Thames (2014) or Somerset Levels 	p. 51- 55	Extreme weather: https://www.bbc.co.uk/bit/size/guides/zgvjxsg/revision/1 https://www.youtube.com/watch?v=uanuKQXNTM8&t=14s River Management: https://www.bbc.co.uk/bit/size/guides/zg4tfrd/revision/1 Somerset Levels: https://www.youtube.com/watch?v=0jm18fECnE	UK Climate: https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/33a23bba-9fb9-42f4-b703-9e3d04346d2d
1st February	UK Environmental Challenges <ul style="list-style-type: none"> • Energy sources in the UK (renewable, non-renewable energy) • Energy management 	p. 55- 69	Energy Sources: https://www.bbc.co.uk/bit/size/guides/zgqk87h/revision/1 Resource Management: https://www.bbc.co.uk/bit/size/guides/zq3bwxs/revision/1	UK Energy: https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/5ccf3c84-6959-4289-bd1c-01c8f54903eb
15th February	Half term			

1st March	Ecosystems of the Planet <ul style="list-style-type: none"> Global ecosystems (polar region, tropical grassland, temperate grassland, temperate forest, hot desert) Tropical rainforest - Peru case study Coral Reef - Andros Barrier Reef case study 	<p>p. 69- 74</p> <p>p. 74- 81</p>	Ecosystems: https://www.bbc.co.uk/bit/eseize/topics/z8sx2p3	Climate https://platform.samlearning.com/content/activities/#folder:39177073/exercise:39181538 Temperate Deciduous Forests https://platform.samlearning.com/content/activities/#folder:39177073/exercise:39182305 Deserts https://platform.samlearning.com/content/activities/#folder:39177073/exercise:39181778 Ecosystems https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/6aa76537-44f9-4fd5-952f-ae00cf2d88e9
15th March	People of the Planet <ul style="list-style-type: none"> Uneven development - classification, causes and consequences, aid LIDC - Ethiopia case study Urban change - city classifications, distribution, causes and consequences of rapid urbanisation. EDC case study - Challenges and ways of life in Mumbai/Istanbul or Rosario. 	p.82-103	Development: https://www.bbc.co.uk/bit/eseize/topics/zyj4rdm	Development: https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/d4bf6fe9-8c83-40f6-800b-9c5bbd298b90 Aid https://platform.samlearning.com/content/activities/#folder:39177074/exercise:39177753
29th March	Environmental Threats to our Planet <ul style="list-style-type: none"> Climate change - causes and consequences, global atmospheric circulation, extreme weather and natural hazards. Case study - Drought in Australia. 	p.104-124	Climate Change https://www.bbc.co.uk/bit/eseize/guides/z9b3mnb/revision/1	Climate Change and Drought Case study https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/880a228f-3391-42d9-a337-77d487a44b09

12th April	Paper 1 Preparation <ul style="list-style-type: none"> • Landscapes of the UK • People of the UK • UK Environmental Challenges • Geographical Skills 	p.1-69	Geographical Skills https://www.bbc.co.uk/bitesize/topics/zpdrbk7	Paper 1 tests https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/668559af-bb69-40c6-8424-207383c0fffb
26th April	Paper 2 Preparation <ul style="list-style-type: none"> • Ecosystems of the planet • People of the Planet • Environmental Threats to our Planet • Geographical Skills 	p.69 - 124	Geographical Skills https://www.bbc.co.uk/bitesize/topics/zpdrbk7	Paper 2 tests https://app.senecalearning.com/dashboard/class/5a15yh9i4y/assignments/assignment/59d6bac8-36c4-424e-8c19-a3e165e3e831

HISTORY

FORTNIGHT BEGINNING	CONTENT	ONLINE RESOURCES	ONLINE REVISION ACTIVITIES
2nd November	<p>Crime and Punishment c1000 - present Medieval England c1000-c1500</p> <ul style="list-style-type: none"> • Anglo-Saxons • Normans • Medieval 	<p>https://www.youtube.com/watch?v=um6e0iDoDFY&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air</p> <p>https://www.youtube.com/watch?v=hn6AflcTvQ&index=2&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air</p>	<p>Crime and Punishment 1 https://app.senecalearning.com/dashboard/class/xil80zwp31/assignments/assignment/2caeac3f-30eb-4a5c-8560-4a8256b403c7</p>
16th November	<p>Crime and Punishment c1000 - present Early Modern England c1500-c1700</p> <ul style="list-style-type: none"> • Crime • Punishment • Law enforcement • Case studies: The Gunpowder Plotters • Witchcraft 	<p>https://www.youtube.com/watch?v=kFsFJBM-rZs&index=3&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air</p> <p>https://www.youtube.com/watch?v=Qgqs5zeDUC8&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air&index=4</p> <p>https://www.youtube.com/watch?v=3iWXe4wp0ks&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air&index=5</p> <p>https://www.youtube.com/watch?v=WaVRPh4260&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air&index=6</p> <p>https://www.youtube.com/watch?v=MD-FXnlmFgl&index=7&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air</p>	<p>Crime and Punishment 2 https://app.senecalearning.com/dashboard/class/xil80zwp31/assignments/assignment/2d335114-c2a5-47b6-8262-cedf2ec7dfca</p>
30th November	<p>Crime and Punishment c1000 - present 18th and 19th century Britain</p> <ul style="list-style-type: none"> • Crimes • Punishment • Law enforcement • Case study: Pentonville Prison • Robert Peel 	<p>https://www.youtube.com/watch?v=WuswHbcZa6l&index=8&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air</p> <p>https://www.youtube.com/watch?v=Uakc_ONW_VI&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air&index=9</p> <p>https://www.youtube.com/watch?v=-mfrhMr6xxA&index=10&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air</p> <p>https://www.youtube.com/watch?v=MOFuxxoMKI&index=11&list=PLtMbgk6LqwaXdLMXud4A2DRpgJ02air</p>	<p>Crime and Punishment 3 https://app.senecalearning.com/dashboard/class/xil80zwp31/assignments/assignment/c4b1709d-7e19-40da-a9c2-bdb2498d79a1</p>

		<p>kmk6LqwaXdLMXud4A2DRpgJ02air</p> <p>https://www.youtube.com/watch?v=mxv7_EcQ4MY&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air&index=12</p> <p>https://www.youtube.com/watch?v=QQecXtyk0&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air&index=13</p> <p>https://www.youtube.com/watch?v=aJ1D63-mNTw&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air&index=14</p> <p>https://www.youtube.com/watch?v=QEndQb0ufW4&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air&index=16</p>	
14th December	Personal revision in preparation for Mocks		
4th January	Year 11 Mocks		
	<p>Crime and Punishment c1000 - present Modern Britain c1900-present</p> <ul style="list-style-type: none"> • Crime • Punishment • Law enforcement • Case study: Conscientious objectors <p>The Derek Bentley case</p>	<p>https://www.youtube.com/watch?v=Dl6iR05QqDU&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air&index=17</p> <p>https://www.youtube.com/watch?v=Gt80JyT3Fv8&index=18&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air</p> <p>https://www.youtube.com/watch?v=6dt9p-nJUBw&index=19&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air</p> <p>https://www.youtube.com/watch?v=a4z1iDHxue&list=PLtMbgkmk6LqwaXdLMXud4A2DRpgJ02air&index=20</p>	<p>Crime and Punishment 4</p> <p>https://app.senecalearning.com/dashboard/class/xl80zwp31/assignments/assignment/b8ea5cb1-2dec-440e-af23-e9d80f85116c</p>
4th January	<p>Whitechapel c.1870 – c.1900</p> <ul style="list-style-type: none"> • The Metropolitan Police • Local context of Whitechapel • Tensions in Whitechapel 	<p>https://www.youtube.com/watch?v=CBiHcQkK67A</p> <p>https://www.youtube.com/watch?v=Z8-gZH0yNqc&t=229s</p>	<p>Whitechapel</p> <p>https://app.senecalearning.com/dashboard/class/xl80zwp31/assignments/assignment/c748720c-812f-44c0-9311-a034f5b272ee</p>
18th January	<p>Elizabethan England 1558-88</p>	<p>https://www.youtube.com/watch?v=-GbkZ_Y1AeQ</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu</p>

	<p>Queen, government and religion 1558-69</p> <ul style="list-style-type: none"> • England in 1558 • The Religious Settlement/challenges • Mary, Queen of Scots 	<p>https://www.youtube.com/watch?v=6QQiBA7fUUA</p> <p>https://www.youtube.com/watch?v=PSAHT0lNpg&index=4&list=PLq6bgnKT1DBSE9JS-x_N397XcpEYBesGO</p> <p>https://www.youtube.com/watch?v=QW8KW40zN2k</p> <p>https://www.youtube.com/watch?v=tD3KvgCc8g</p>	<p>4/assignments/assignment/4fb4dd71-e6da-4f29-85e2-0a5913aac70d</p>
1st February	<p>Elizabethan England 1558-88</p> <p>Challenges to Elizabeth at home</p> <ul style="list-style-type: none"> • Plots and revolts at home 	<p>https://www.youtube.com/watch?v=QDjhhvTwhEQ</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu4/assignments/assignment/9c33f03e-cb64-437c-ba63-2aa82c20114d</p>
15th February	Half term		
1st March	<p>Elizabethan England 1558-88</p> <p>Challenges to Elizabeth abroad 1569-88</p> <ul style="list-style-type: none"> • Relations with Spain • War with Spain 	<p>https://www.youtube.com/watch?v=kaytrOCIW0Q</p> <p>https://www.youtube.com/watch?v=h29KxLFU8Ls</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu4/assignments/assignment/b3c4a46d-87f2-4d5a-b12b-2221ce4974b4</p>
15th March	<p>Elizabethan England 1558-88</p> <p>Elizabethan society in the Age of Exploration 1558-88</p> <ul style="list-style-type: none"> • Education and leisure • Poverty • Exploration and discovery • Raleigh and Virginia 	<p>https://www.youtube.com/watch?v=lzrV863Nugk</p> <p>https://www.youtube.com/watch?v=yCMnOIHsHJ8</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu4/assignments/assignment/ea8885aa-3386-46ac-aaa1-7f1f3f758cbf</p>
29th March	<p>The Weimar Republic 1918-29</p> <ul style="list-style-type: none"> • Early Challenges 1919-23 • Recovery of the Republic 1924-29 • Changes in Society 1924-29 	<p>Weimar 1919-1923</p> <p>https://platform.samlearning.com/content/activities#folder:39195202/exercise:103040</p> <p>Early Problems with The Weimar Republic</p> <p>https://platform.samlearning.com/content/activities#folder:39195202/exercise:39028108</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu4/assignments/assignment/823470e6-6dff-44ec-b0ff-fac565ceecc</p>

12th April	<p>Hitler's Rise to Power 1919-23</p> <ul style="list-style-type: none"> • Early development of the Nazi Party • Munich Putsch and growth of Nazi support • How Hitler became Chancellor 	<p>How was Hitler able to come to Power in Germany https://platform.samlearning.com/content/activities#folder:39195203/exercise:39028190 How and why was Hitler able to become Chancellor in 1933 https://platform.samlearning.com/content/activities#folder:39195203/exercise:39028058</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu4/assignments/assignment/b08a32bb-9fd7-47ea-9184-72a18f344363</p>
26th April	<p>Nazi Control and Dictatorship 1933-39</p> <ul style="list-style-type: none"> • Creation of a dictatorship • Police state • Controlling and influencing attitudes • Opposition and Resistance 	<p>Control and Opposition https://platform.samlearning.com/content/activities#folder:39195203/exercise:39028168 How effectively did the Nazi's control Germany https://platform.samlearning.com/content/activities#folder:39195203/exercise:39028193 How did Hitler change Germany into a Nazi Dictatorship https://platform.samlearning.com/content/activities#folder:39195203/exercise:39028099</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu4/assignments/assignment/7e0620e6-55fb-4fde-b6e0-39343724d756</p>
10 May	<p>Life in Nazi Germany 1933-39</p> <ul style="list-style-type: none"> • Policies towards women • Policies towards the young • Employment and living standards • Persecution of minorities 	<p>German Economy and Society https://platform.samlearning.com/content/activities#folder:39195203/exercise:39028171</p>	<p>https://app.senecalearning.com/dashboard/class/ksodcsfxu4/assignments/assignment/a7226246-b2a2-4db6-9c74-a6950ebd2562</p>

FRENCH

Recommended revision guide: AQA Study Book (Grammar and translation)
 Pearson Active Learn (online listening, reading, vocabulary practice)

FORTNIGHT BEGINNING	TOPIC	ACTIVE LEARN	GRAMMAR REVISION	STUDY BOOK PAGES	SAM LEARNING REVISION ACTIVITIES
2nd November	Unit 1 Family and friends, relationships, your life when younger	Unit 1	Tenses: regular present, near future, perfect, imperfect; reflexive verbs	40, 44, 50, 52, 56, 60	<p>Me, Family, Friends and Pets https://platform.samlearning.com/content/activities#folder:39192839/exercise:102507</p> <p>My Best Friend https://platform.samlearning.com/content/activities#folder:39192839/exercise:102495</p>
	Unit 2 Free time, sports, technology, media, TV	Unit 2	Present tense irregular; <i>depuis</i> + present tense, comparatives, negatives	42, 14, 70, 82	<p>My Leisure Routine https://platform.samlearning.com/content/activities#folder:39192841/exercise:102534</p> <p>Leisure Activities: Opinions https://platform.samlearning.com/content/activities#folder:39192841/exercise:102530</p> <p>Music and Reading https://platform.samlearning.com/content/activities#folder:39192841/exercise:102533</p> <p>My Online Life https://platform.samlearning.com/content/activities#folder:39192841/exercise:39184264</p> <p>Advantages and Disadvantages of Technology https://platform.samlearning.com/content/activities#folder:39192841/exercise:39199127</p> <p>Introduction to Sports https://platform.samlearning.com/content/activities#folder:39192841/exercise:39192841/exercise:39192841</p>

					cise:39158425
16th November	Unit 3 daily life, food and festivals, asking questions	Unit 3	Modal verbs – <i>devoir, pouvoir, vouloir</i> , using 3 tenses, H using <i>en, venir de</i>	46, 86, 94, 96 H 38, 98	<p>Daily Life https://platform.samlearning.com/content/activities#folder:39192840/exercise:102484</p> <p>Daily Life 2 https://platform.samlearning.com/content/activities#folder:39192840/exercise:102485</p> <p>Daily Life 3 https://platform.samlearning.com/content/activities#folder:39192840/exercise:102486</p> <p>Eating Out https://platform.samlearning.com/content/activities#folder:39192841/exercise:102521</p>
14th December		Personal revision in preparation for Mocks			
4th January		Year 11 Mocks			
30th November	Unit 4 Local area, weather, transport, community action	Unit 4	Superlatives, <i>s</i> /clauses, <i>y</i> ; negatives, simple future tense	15, 38, 62, 70, 84,	<p>My House https://platform.samlearning.com/content/activities#folder:39192842/exercise:102499</p> <p>My House 2 https://platform.samlearning.com/content/activities#folder:39192842/exercise:102500</p> <p>My House 3 https://platform.samlearning.com/content/activities#folder:39192842/exercise:102501</p> <p>My Local Area https://platform.samlearning.com/content/activities#folder:39192842/exercise:102570</p>

	Unit 5 Holidays, hotel, travel and restaurant dialogues, holiday disasters, numbers	Unit 5	<i>Tu</i> and <i>vous</i> forms, expressions with <i>avoir</i> , conditional tense, <i>H avant de, en</i> + present participle, perfect tense reflexives, pluperfect tense	64, 74 H 54, 68	<p>My Holiday Last Year https://platform.samlearning.com/content/activities#folder:39192845/exercise:102464</p> <p>My Holiday Next Year https://platform.samlearning.com/content/activities#folder:39192845/exercise:102467</p> <p>My Ideal Holiday https://platform.samlearning.com/content/activities#folder:39192845/exercise:102468</p> <p>Tourist Information https://platform.samlearning.com/content/activities#folder:39192845/exercise:102479</p>
18th January	Unit 6 School and future study, subjects, rules, healthy living, addiction, exchange trips	Unit 6	Use of <i>il faut, il est interdit de, important de</i> , adverbs, imperative, using <i>ils</i> and <i>elles</i>	22-27,28, 66	<p>My School https://platform.samlearning.com/content/activities#folder:39192846/exercise:102432</p> <p>At School https://platform.samlearning.com/content/activities#folder:39192846/exercise:102416</p> <p>For or Against School Uniform https://platform.samlearning.com/content/activities#folder:39192846/exercise:102426</p> <p>School Life in the UK and France https://platform.samlearning.com/content/activities#folder:39192846/exercise:102439</p>
1st February	Unit 7 Work, college, university, apprenticeship, hopes and wishes, part time work, work experience	Unit 7	Future and conditional tenses, imperfect <i>je devais, le meilleur / pire</i> , direct object pronouns (it), <i>H</i> subjunctive, verbs followed by <i>à</i> or <i>de</i> , perfect infinitive	60, 62, 64, 34 H 80	<p>Work Experience: Reading https://platform.samlearning.com/content/activities#folder:39192847/exercise:39182983</p> <p>Work Experience: Writing https://platform.samlearning.com/content/activities#folder:39192847/exercise:39182985</p>

					<p>Work Experience: Translation https://platform.samlearning.com/content/activities#folder:39192847/exercise:39182984</p> <p>Part-time Jobs https://platform.samlearning.com/content/activities#folder:39192847/exercise:102433</p>
15th February			Half term		
1st March	Unit 8 Environment, natural disasters, ethical shopping, volunteering, revision questions for speaking	Unit 8	<i>On doit, on peut</i> + infinitive, the passive, <i>H pouvoir</i> and <i>devoir</i> in the conditional, indirect object pronouns	46, 78 H 35	<p>The Natural Environment https://platform.samlearning.com/content/activities#folder:39192844/exercise:39152687</p> <p>Social Issues and Equality https://platform.samlearning.com/content/activities#folder:39192843/exercise:102574</p>
15th March	Speaking skills, all topics, asking questions, role play, photo and general conversation, structures that get marks		Revision questions for each unit		
29th March	Translation skills, vocabulary practice	All	Revision pack	100-123	
12th April	Reading, all units, vocabulary practice	All	Revision pack		
26th April	Writing, key structures that get marks		Structures list, opinions list		

SPANISH

Resources:

AQA Study Book (Grammar and translation), Pearson Active Learn (online, listening, reading, vocabulary practice), Revision materials given out for reading and translation, Revision answers for speaking exam for each unit; Vocab on SMHW.

www.memrise.com quizlet.com www.languagesonline.org.uk www.newsinslowspanish.com; (Higher)

www.linguascope.com (Intermediate level) Youtube videos eg: Basho and Friends; Señor Jordan; & Rockalingua for memorable (!) songs (Foundation); apps such as Duolingo. *There are many other Spanish learning videos on Youtube but beware 'American' Spanish vs European Spanish - please ask if unsure about a particular website or channel.*

WEEK BEGINNING	TOPIC	ACTIVE LEARN	GRAMMAR REVISION	STUDY BOOK PAGES	SAM LEARNING REVISION ACTIVITIES
2nd November	Unit 1 Holidays, weather, accommodation, opinions	Unit 1	Tenses: regular and irregular present, preterite; using <i>usted</i> , negatives	26, 36, 38, 50, 52, 74	<p>My Birthday https://platform.samlearning.com/content/activities#folder:39192859/exercise:39134050</p> <p>My Best Friend https://platform.samlearning.com/content/activities#folder:39192859/exercise:102877</p> <p>Tourism https://platform.samlearning.com/content/activities#folder:39192864/exercise:39199340</p>
16th November	Unit 2 School, subjects, facilities, rules, school exchanges	Unit 2	Imperfect tense, phrases followed by the infinitive, near future tense	56, 60, 88	<p>At School https://platform.samlearning.com/content/activities#folder:39192868/exercise:102836</p> <p>My School https://platform.samlearning.com/content/activities#folder:39192868/exercise:102844</p> <p>For or Against School Uniform https://platform.samlearning.com/content/activities#folder:39192868/exercise:102839</p>
30th November	Unit 3 Family, relationships, social networks, reading	Unit 3	<i>para</i> + infinitive, present continuous, <i>ser</i> and <i>estar</i> , connectives	42, 66, 87	<p>My Boyfriend https://platform.samlearning.com/content/activities#folder:39192859/exercise:102880</p>
14th December	Unit 4 Free time, TV, sports, entertainment, role models	Unit 4	Stem changing verbs, <i>suelo</i> + infinitive, imperfect tense, he/she forms of perfect tense	40, 56, 70, 94	<p>Arranging Meetings and Socialising https://platform.samlearning.com/content/activities#folder:39192861/exercise:102885</p> <p>TV and Cinema https://platform.samlearning.com/content/activities#folder:39192861/exercise:102899</p>

4th January	Unit 5 Local area, shopping, local problems	Unit 5	<i>Se puede / pueden</i> , asking questions, future tense, using <i>tan</i> , <i>cuanto</i> , H conditional tense	24, 48, 62, 64	At the Market https://platform.samlearning.com/content/activities#folder:39192860/exercise:102886 Dealing with Problems in Shops https://platform.samlearning.com/content/activities#folder:39192860/exercise:102887
18th January	Unit 6 Customs, food and festivals, daily routine, illness	Unit 6	<i>Me gusta / me gustaría</i> , before and after doing, reflexive verbs in preterite, absolute superlatives, H the passive	54, 88, 16, 82-3	Special Occasions https://platform.samlearning.com/content/activities#folder:39192861/exercise:39165910 Daily Routine https://platform.samlearning.com/content/activities#folder:39192860/exercise:102874 Illness https://platform.samlearning.com/content/activities#folder:39192860/exercise:102893
1st February	Unit 7 Future study and employment, work experience, applying for a job, future plans	Unit 7	Preterite and imperfect together, future tense, if clauses, H indirect object pronouns, subjunctive with <i>cuando</i>	33, 58, 62, 76, 94, 96	Future Plans https://platform.samlearning.com/content/activities#folder:39192870/exercise:102840 My Ideal Job https://platform.samlearning.com/content/activities#folder:39192869/exercise:102843
15th February	Unit 8 Environment, healthy eating, natural disasters, local action	Unit 8	Superlative, <i>se debería</i> , 3 rd person plural, H present subjunctive, pluperfect tense, imperfect continuous	16, 76, 72, 68	Weather and Seasons https://platform.samlearning.com/content/activities#folder:39192863/exercise:102903 The Environment https://platform.samlearning.com/content/activities#folder:39192866/exercise:39188380
1st March	Speaking skills, all topics, asking questions, role play, photo and general conversation, structures that get marks		Revision questions for each unit		
15th March	Listening skills, vocabulary practice	All			

29th March	Listening skills, vocabulary practice	All			
12th April	Translation skills, vocabulary practice	All	Study book, revision materials	100-123	
26th April	Reading, all units, vocabulary practice	All	Revision materials		
	Writing, key structures that get marks	All	Revision materials		

