

CORE Subjects	Lesson and Resources	Notes / Extension Task
ENGLISH	Lesson 1 16. Stave 4 Part 41.pptx	
	Lesson 2 17. Stave 5 Part 11.pptx	
	Lesson 3 18. Stave 5 Part 2.pptx	
	Lesson 4 19. Assessment Prep.pptx	
	Lesson 5 https://curriculum.unitedlearning.org.uk/Curriculum?r=78413	
	Lesson 6 https://curriculum.unitedlearning.org.uk/Curriculum?r=78414	
	Lesson 7 https://curriculum.unitedlearning.org.uk/Curriculum?r=78415	
	Lesson 8 https://curriculum.unitedlearning.org.uk/Curriculum?r=78416	

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<p style="text-align: center;">MATHS HIGHER (Sets 1 & 2)</p>	<p><u>Lesson 1</u> Tree diagrams Sparx: U558, U729 Complete the questions at all levels.</p>	<p><u>Sparx - How to Use</u></p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p>  <p>And then search for the relevant task in the Search bar:</p>  <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme</p>
	<p><u>Lesson 2</u> Tree diagrams Follow this link and answer the questions Tree diagrams</p>	
	<p><u>Lesson 3</u> Tree diagrams conditional Sparx: U806 Complete the questions at all levels.</p>	
	<p><u>Lesson 4</u> Types of data Sparx: U322 Complete the questions at all levels. Follow this link and answer the questions. Click the tick at the bottom to see the solutions. Types of data</p>	

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<p style="text-align: center;">MATHS HIGHER (Sets 1 & 2)</p>	<p><u>Lesson 5</u></p> <p>Sampling Sparx: U162 Complete the questions at all levels. Follow this link and answer the questions. Click the tick at the bottom to see the solutions. Sampling</p>	<p>Sparx - How to Use</p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> 
	<p><u>Lesson 6</u></p> <p>Calculating the median Sparx: U456 Complete the questions at all levels. Click the tick at the bottom to see the solutions. Calculating the median</p>	<p>And then search for the relevant task in the Search bar:</p>  <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u></p>
	<p><u>Lesson 7</u></p> <p>Calculating the mode Sparx: U260 Complete the questions at all levels. Click the tick at the bottom to see the solutions. Calculating the mode</p>	<p>Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme</p>

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<p style="text-align: center;">MATHS FOUNDATION (Sets 3, 4 & 5)</p>	<p><u>Lesson 1</u></p> <p>Frequency trees Sparx: U280 Complete the questions at all levels. When finished, follow this link and answer the questions. Frequency trees</p>	<p>Sparx - How to Use</p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid blue; padding: 2px; text-align: center; width: fit-content; margin: 5px auto;"> Independent Learning </div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid blue; padding: 2px; margin: 5px auto;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px; border-bottom: 1px solid blue;">Search for topics:</td> <td style="font-size: 8px; border-bottom: 1px solid blue;">Your curriculum:</td> </tr> <tr> <td style="border-bottom: 1px solid blue; padding: 2px;">Enter topic name or code</td> <td style="border-bottom: 1px solid blue; padding: 2px;">GCSE ▼</td> </tr> </table> </div> <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme</p>	Search for topics:	Your curriculum:	Enter topic name or code	GCSE ▼
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	Enter topic name or code		GCSE ▼			
	<p><u>Lesson 2</u></p> <p>Sample space diagram Sparx: U104 Complete the questions at all levels. When finished, follow this link and answer the questions Sample space diagrams</p>					
<p><u>Lesson 3</u></p> <p>Venn diagrams Sparx: U476 Complete the questions at all levels.</p>						
<p><u>Lesson 4</u></p> <p>Venn diagrams Sparx: U748 Complete the questions at all levels.</p>						

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<p style="text-align: center;">MATHS FOUNDATION (Sets 3, 4 & 5)</p>	<p><u>Lesson 5</u></p> <p>Venn diagrams Follow this link and answer the questions Venn diagrams Answers</p>	<p>Sparx - How to Use</p> <p><u>Notes:</u> Where relevant, find the Sparx Task by clicking on Independent Learning:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 5px auto;">Independent Learning</div> <p>And then search for the relevant task in the Search bar:</p> <div style="border: 1px solid black; padding: 2px; margin: 5px auto;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px; border-bottom: 1px solid black;">Search for topics:</td> <td style="font-size: 8px; border-bottom: 1px solid black;">Your curriculum:</td> </tr> <tr> <td style="border-bottom: 1px solid black; padding: 2px;">Enter topic name or code</td> <td style="border-bottom: 1px solid black; padding: 2px;">GCSE</td> </tr> </table> </div> <p>Use the videos for support as you answer the questions.</p> <p><u>Extension Tasks:</u> Go to: https://www.examq.co.uk/ Search for 'Linear Graphs' Answer the GCSE exam questions Check your answers using the markscheme</p>	Search for topics:	Your curriculum:	Enter topic name or code	GCSE
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	Enter topic name or code		GCSE			
<p><u>Lesson 6</u></p> <p>Tree diagrams Sparx: U558 Complete the questions at all levels.</p>						
<p><u>Lesson 7</u></p> <p>Tree diagrams Follow this link and answer the questions Tree diagrams</p>						

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SCIENCE	KS 4 > Physics > Energy Lesson 1 Conservation of energy	To access lesson: 1. Click on the link > 2. Click on KS 4 Science <u>Curriculum - Curriculum (continuityoak.org.uk)</u> 3. Select correct topic> 4. Click on lesson number> 5. Select Lesson video/expand screen
	KS 4 > Physics > Energy Lesson 2 The elastic potential store	
	KS 4 > Physics > Energy Lesson 3 Power	
	KS 4 > Physics > Energy Lesson 4 Efficiency and reducing unwanted energy transfers	
	KS 4 > Physics > Energy Lesson 5 Specific heat capacity	
	KS 4 > Physics > Energy Lesson 6 Specific heat capacity RP	
	KS 4 > Physics > Energy Lesson 7 Non-renewable energy sources	

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ART	Email your class teacher to ask what your next stage is for your individual project work	
BUSINESS STUDIES	Refer to the SP for tasks on this subject.	
COMPUTER SCIENCE	<p>w/c 15.01. Go to the shared Drive P:\Subjects\Computing\2023 24\Year 10 Computer Science\10D CP1\01 Computer Systems Lesson 1 - 17 Network Hardware Lesson 2 - Revise content so far if you not in the exam Watch the Video on the (Ninja Link) PowerPoint Make notes from the PowerPoint – Bring to the next lesson. Complete the Ninja Tasks on the Website. Homework – complete the Ninja Test.</p> <p>w/c 22.01. Go to the shared Drive P:\Subjects\Computing\2023 24\Year 10 Computer Science\10D CP1\01 Computer Systems Lesson 1 - 18 The internet Lesson 2 - 19 Network Topologies Watch the Video on the (Ninja Link) PowerPoint Make notes from the PowerPoint – Bring to the next lesson. Complete the Ninja Tasks on the Website. Homework – complete the Ninja Test.</p>	
DANCE	Refer to the SP for tasks on this subject.	
DRAMA	Research the play Find Me. Create a mood board that includes as much information about the play as possible. Include images too.	
ENGINEERING	Please email your teacher	
FOOD	Please email your teacher	

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<p>FRENCH</p>	<p>Here are the exam themes:</p> <ol style="list-style-type: none"> 1) Identity and Culture 2) Local Area and Holidays 3) School 4) Future Plans 5) Global Issues and Events <p>Here are BBC Bitesize links to the topic we are studying at the moment:</p> <ul style="list-style-type: none"> - T2: Places to see and things to do in French - T3: What school is like in French - T3: School activities in French - T4: Ambitions in French <p>All revision resources are in this folder on the Student (P) Drive: CLICK HERE</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1. Watch the video on Bitesize and complete the activities. 2. Make a note of any new words in French and English 3. Choose a Vocab Slam set to revise. 4. Go to the student P drive and choose a revision resource. <p>Quizlet - Join your Year 10 French group here: Year 10 French Quizlet</p> <ol style="list-style-type: none"> 1. Active Learn. Go to https://www.pearsonactivelearn.com/app/Home Your username is your Regis School email. Your password is Tr5Reset20 Complete set tasks.
<p>GEOGRAPHY</p>	<p>media sources, satellite images and socio-economic data to assess impact.</p> <p>Case study: Japan L15 Primary and secondary impacts of earthquakes (on property and people). Management of earthquake hazards including short-term relief (shelter and supplies) and long-term planning (trained and funded emergency services), preparation (warning and evacuation; building design) and prediction. Skills needed: use of social media sources, satellite images and socio-economic data to assess impact.</p> <p>L1 Contrasting ways of defining development (economic criteria and broader social and political measure) and measuring development (Gross Domestic Product (GDP) per capita, the Human Development Index (HDI), measures of inequality and indices of political corruption). Skills needed: comparing the relative ranking of countries using single versus composite indicators</p>	<p>CGP Revision Guide & Workbook L15: Pages 16-19 Textbook Pages 46 – 47</p> <p>CGP Revision Guide & Workbook L1: Pages 21-22 Textbook Pages 52 – 53 Oak National linked video https://continuityoak.org.uk/Lessons# Geography, Year 10, Unit 3- Understanding Development Lesson 1,2,3</p>

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HEALTH & SOCIAL CARE	Working on PSA in school only. Contact Miss Lawrence.	
HISTORY	Lesson 9 'Were the 1920s a golden age for all Germans?' Lesson 10 'How far had the Weimar Republic recovered by 1929?' Lesson 11 'Why was the year 1929 a significant turning point for Germany?' Lesson 12 'The early development of the Nazi Party: what did Hitler believe in?' Lesson 13 'Who were the SA and what was their role?' Lesson 14 'What was the Munich Putsch?'	
IT BTEC	Refer to the SP for tasks on this subject.	
MEDIA STUDIES	1. Intro to Comp 2.pptx 2. Intro to Comp 2 Focus on research.pptx	
MUSIC	Please contact Mrs Boyes tracey.boyes@theregisschool.co.uk	
PHOTOGRAPHY	Email your class teacher to ask what your next stage is for your individual project work	
PHYSICAL EDUCATION BTEC	Teachers will email specific students missing from their class or email your teacher for guidance.	Please email your class teacher to request work. Your teacher will set you work that is bespoke to the unit you are currently covering in lesson. Email address are below for ease. Mr James ajames1@theregisschool.co.uk Miss Buckingham Emily.Buckingham@theregisschool.co.uk Mrs Willmoth ella.willmoth@theregisschool.co.uk Mr Thompson Rhys.Thompson@theregisschool.co.uk Mr Manvell Daniel.Manvell@theregisschool.co.uk Mr Conolly sam.conolly@theregisschool.co.uk

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PRODUCT DESIGN	Please email your teacher	
RE	Refer to the SP for tasks on this subject.	
SOCIOLOGY	1. Complete any outstanding work on Arbor. 2. Use the knowledge organiser and use the look/cover/write/check method to FAMILY KEY WORDS section. 3. Work through the FAMILY BOOKLET 1, FAMILY FORMS workbook.	GCSE SOCIOLOGY KNOWLEDGE ORGANISER.pptx Families Booklet 1 Family Forms.pptx
SPANISH	Here are the exam themes: 1) Identity and Culture 2) Local Area and Holidays 3) School 4) Future Plans 5) Global Issues and Events Here are BBC Bitesize links to every topic. All revision resources are in this folder on the Student (P) Drive: CLICK HERE	Here are the exam themes: 1) Identity and Culture 2) Local Area and Holidays 3) School 4) Future Plans 5) Global Issues and Events Here are BBC Bitesize links to every topic. All revision resources are in this folder on the Student (P) Drive: CLICK HERE
TEXTILES	Please email your teacher	