

Year 7	Main topic area	Week 1-2	Remote learning	Week 3-4	Remote learning	Week 5-6	Remote learning
English	Novel study: <i>Lord of the Flies</i>	Characters Plot Context Building and responding to the text	Lord of the Flies - Weeks 1-2.pptx	Symbolism Analysis of language Analysis of structure Quotation focus	Lord of the Flies - Weeks 3-4.pptx	Pathetic fallacy Tension Character Comprehension	Lord of the Flies - Weeks 5-6.pptx
Maths		Adding and Subtracting Fractions Use addition and subtraction, including formal written methods, applied to proper and improper fractions, and mixed numbers	Curriculum hub: half term 3. Sparx independent learning codes: M835, M931	Area of triangles and quadrilaterals Derive and apply formulae to calculate and solve problems involving area of triangles, rectangles and parallelograms	Curriculum hub: half term 3 Sparx independent learning codes: M900, M390, M291, M610, M269, M996	Finding fractions of amounts Interpret fractions as operators. Polygons Derive, describe and illustrate properties of triangles, quadrilaterals and other plane figures [for example, equal lengths and angles] using appropriate language and technologies	Curriculum hub: half term 4. Sparx independent learning codes: M695, M276, M523
Science	Chemical changes	<ol style="list-style-type: none"> 1) Atoms and elements 2) Compounds and their formation 3) A particle model of chemical reactions 4) Oxidation 5) Conservation of mass 	Continuity oak: Curriculum - Continuityoak.org.uk ect 'KS3 science' then atoms, elements and compounds well as understanding chemical reactions	<ol style="list-style-type: none"> 6) Characteristics of chemical reactions 7) Decomposition 8) Combustion Cells <ol style="list-style-type: none"> 1) Multicellular and unicellular organisms 	Continuity oak: Curriculum - Continuityoak.org.uk ect 'KS3 science' on the left, then	<ol style="list-style-type: none"> 2) Breathing, respiration and gas exchange 3) Estimating lung volume 4) Cellular respiration 5) Parts of the digestive system 	Continuity oak: Curriculum - Continuityoak.org.uk ect 'KS3 science' on the left, then Breathing and respiration And human digestive system

Key Stage 3

Remote learning plan

Spring half term 2

Ethics	Life of Jesus	Incarnation Jesus and the Law	1) Incarnation 2) Life of Jesus	Sermon on the Mount Crucifixion	3) Sermon on the Mount 4) Crucifixion	Resurrection Atonement	5) Resurrection 6) Ascension
History	Challenges to Medieval Monarchs/ England's Relations with her Neighbours	Peasant's Revolt War of the Roses	Oak: Peasants Revolt Oak: War of the Roses	England's Relations with Wales England's Relations with Scotland	Knowledge Organiser	England's Relations with France	Knowledge Organiser
Geography	Rivers To access videos please go to: https://continuityoak.org.uk/Lessons Select geography Year 8 Unit 1 rivers.	1) What is a river? 2) River characteristics	1) KO box 2 self-quizzing and CO video : Lesson 1 & 2 2) KO box 3 self-quizzing and CO video : Lesson 3 & 4	3) River processes 4) Upper course	3) KO box 4 self-quizzing and CO video : Lesson 5 4) KO box 5 self-quizzing and CO video : Lesson 6	5) Middle course 6) Lower course	5) KO box 6 self-quizzing and CO video : Lesson 7 6) KO box 7 self-quizzing and CO video : Lesson 8
French	School	Favourite subject and why	School subjects	Teachers	Teachers description	What's your school like	School facilities
Spanish	School	Favourite subject and why	School subjects	Teachers	Teacher descriptions	What's your school like	School facilities

Year 8	Main topic area	Week 1-2	Remote learning	Week 3-4	Remote learning	Week 5-6	Remote learning
English	Book study – <i>In the Sea there are Crocodiles</i>	Plot summary Context Flashback writing Building tension Support doc: in the sea there are crocodiles fiction and human rights teacher notes.pdf (amnesty.org.uk)	Remote Learning - Weeks 1-2 Spring 2.pptx	Writing dialogue Writing using imagery Support doc: in the sea there are crocodiles fiction and human rights teacher notes.pdf (amnesty.org.uk)	Remote Learning - Weeks 3-4 Spring 2.pptx	Creative writing – countdown Analyse writing Article read Support doc: in the sea there are crocodiles fiction and human rights teacher notes.pdf (amnesty.org.uk)	Remote Learning - Weeks 5-6 Spring 2.pptx
Maths	Ratio & Area	Ratio 1) Expressing quantities in ratios 2) Simplifying ratio 3) Sharing quantities in a ratio	Curriculum hub: half term 4. Sparx independent learning codes: M885, M543, M267, U921, M801, M525	Area of circles and trapezia Derive and apply formulae to calculate and solve problems involving circles and part circles. Work with more than one area to find compound areas (including areas of triangles and quadrilaterals)	Curriculum hub: half term 4. Sparx independent learning codes: M705, M231, M430, M303, M269, M996		

Science	Materials of the Earth	1) structure of the Earth 2) Igneous rock 3) sedimentary rock 4) metamorphic rock 5) fossils	Continuity oak: Continuity Oak Select 'KS3 science' on the left, then Materials and the Earth.	6) crude oil 7) Earth's atmosphere 8) The carbon cycle 9) The greenhouse effect 10) Evidence for climate change	Continuity oak: Continuity Oak Select 'KS3 science' on the left, then Materials and the Earth.	11) Types of material 12) recycling resources	Continuity oak: Continuity Oak Select 'KS3 science' on the left, then Materials and the Earth.
Ethics	Sikhi	1) Context and influences 2) Guru Nanak	1) BBC - Religions - Sikhism: Origins of Sikhism 2) Who was Guru Nanak? - BBC Bitesize	3) Sikh identity 4) Sikh scripture	3) Lesson: What are the 5 Ks of Sikhism? Oak National Academy 4) The Guru Granth Sahib - the Sikh holy book Religious Studies – My Life, My Religion: Sikhism	5) Ethical role of the Gurdwara 6) KO quiz	5) BBC - Religions - Sikhism: The Gurdwara 6) KO Quiz
History	The Transatlantic Slave Trade	The Slave Trade	Sugar plantations Enslaved Africans	Abolition	Abolition	Abolition	Abolition
Geography	Coasts To access videos please go to: Curriculum - Curriculum Select geography Year 8 Unit 3 Coasts	Lesson 1- What are the features of the coastline? Lesson 2- What are the factors which influence waves?	Lesson resources and self-quiz KO page 27 Box 1 & 2	Lesson 3- How do waves shape the land? Lesson 4- How do headlands and bays form?	Lesson resources and self-quiz KO page 27 Box 3&4	Lesson 5- What are the processes that lead to the formation of a stack? Lesson 6- What is longshore drift?	Lesson resources and self-quiz KO page 27 Box 3&4
French	Healthy lifestyle	Restaurant / shopping role play	Role plays	Near future	Near future	My routine	My routine

Key Stage 3

Remote learning plan

Spring half term 2

Spanish	Healthy lifestyle	Restaurant / shopping role play	Role plays	Near future	Near future	y routine	ly routine
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Year 9	Main topic area	Week 1-2	Remote learning	Week 3-4	Remote learning	Week 5-6	Remote learning
English	Rhetoric	Rhetoric	Rhetoric Week 1+2.pptx	Rhetoric	Rhetoric lessons 10-18.pptx	Rhetoric	Rhetoric 19-25.pptx

Maths		<p>Solving equations Solve linear equations which contain brackets, fractional coefficients, negative signs, negative solutions. Solving linear equations in one unknown with unknowns on both sides, solving equations that require fraction manipulation.</p>	<p>Curriculum hub: half term 4.</p> <p>Sparx independent learning codes: U755, U325, U585, U144, U870, U599, U505</p>	<p>Inequalities Solve linear inequalities in one variable, represent and interpret solutions sets on a number line, solve two inequalities in one variable and compare to see which value(s) satisfy both.</p>	<p>Curriculum hub: half term 4.</p> <p>Sparx independent learning codes: U759, U509, U738, U145</p>	<p>Sequences Recognise and use the sequence of triangular, square and cube numbers. Generate terms of a term-to-term sequence. Find the nth term of a linear sequence, use the nth term of a linear sequence to determine whether a given number is in that sequence.</p>	<p>UL Curriculum hub: half term 4.</p> <p>rx independent learning codes: U213, U530, M381, M241, U498, U978, U680, U958</p>
Science	<p>Physics Particle model</p>	<p>Particle models</p> <p>Density of solids</p> <p>Density required practical</p> <p>Density of liquids</p> <p>Internal energy</p> <p>Heating and cooling substances</p>	<p>Continuity Oak Click on 'KS4 science (Combined HT)', then in Physics</p>	<p>Latent heat</p> <p>Multi-step calculations (higher)</p> <p>Gas pressure</p> <p>Review</p> <p>Rate and extent of chemical change</p> <p>Rate of reaction</p> <p>Rate of reaction using graphs and tangents</p>	<p>Continuity Oak Click on 'KS4 science (Combined HT)', then in Physics</p> <p>- Particle model for the first 4 lessons</p> <p>Continuity Oak Click on 'KS4 science (Combined HT)', then in Chemistry</p> <p>Rate and extent of chemical change topic</p>	<p>Collision theory</p> <p>Rate of reaction practical (part 1)</p> <p>Rate of reaction practical (part 2)</p> <p>Effect of changing surface area on rate of reaction</p> <p>Effect of changing temperature on rate of reaction</p> <p>Effect of changing pressure on rate of reaction</p>	<p>Continuity Oak Click on 'KS4 science (Combined HT)', then in Chemistry</p> <p>Rate and extent of chemical change topic</p>
Ethics	<p>Life and Death</p>	<p>Creation Creation 2</p>	<p>Creation Creation 2 Scientific Views on the Origins of the Universe (thenational.academy)</p>	<p>Environment</p> <p>Humanism</p>	<p>Environment Humanism (thenational.academy)</p>	<p>Abortion and Euthanasia</p> <p>Afterlife</p>	<p>Application to Human Issues: Abortion & Euthanasia (thenational.academy)</p>

							Afterlife (thenational.academy)
History	The Holocaust	The Holocaust	No true witnesses	The Final Solution	The demolition of man	Jewish resistance	How did Jewish people resist the Holocaust
Geography	Resources	1. Wellbeing and Resource availability 2. Inequalities in supply and demand	Wellbeing and resource availability Inequalities in supply and demand	3. Issues with food resources	Issues with food resources	4. Issues with water resources 5. Issues with energy resources	Issues with water resources Issues with energy resources
French	Where you live	My area	My area There is	Can / Can't do in town	Can / Can't do	Case study	iti dagascar
Spanish	Where you live	My area	My area	Can / Can't do in town	Things you can / can't do	Case study	Nicaragua 1 Nicaragua 2