Sheldon Online Curriculum Key Stage 3

Select your Year Group

<u>7</u> <u>8</u>

<u>9</u>

Year 7 Learning Resources – Select subject

English
Maths
Science
Drama
Music
DT – Resistant Materials
DT- Graphics
<u>DT – Food</u>
<u>DT – Textiles</u>
Languages – French
Languages – Spanish
Languages – German
Geography
History
PSRE
Ш

<u>PE</u>

Year 8 Learning Resources – Select subject

English
<u>Maths</u>
<u>Science</u>
<u>Drama</u>
Music
<u>DT – Resistant Materials</u>
DT- Graphics
<u>DT – Food</u>
<u>DT – Textiles</u>
Languages – French
<u>Languages – Spanish</u>
<u>Languages – German</u>
<u>Geography</u>
<u>History</u>
<u>PSRE</u>
Π

<u>PE</u>

Year 9 Learning Resources – Select subject

<u>English</u>
Maths
<u>Science</u>
Drama
Music
DT – Resistant Materials
<u>DT – Food</u>
<u>DT – Textiles</u>
Languages – French
Languages – German
Geography
History
<u>PSRE</u>
П
<u>PE</u>

Year 7 English

<u>Home</u>

Term 3	Year 7		
Week	Торіс	Link	1
1	Memorable Characters: 'Story of the Hour' by Kate Chopin	https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/the-story-of-an-hour-by-kate-chopin-4fb8/lessons Complete all four lessons	-
	Exploring character, plot and setting in a short story		Year 7 Term 4
2	Memorable Characters: 'Sweetness' by Toni Morrison. Analysing themes and language	https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/sweetness-by-toni-morrison-853c/lessons Complete lessons 1-3	Week
3	Memorable Characters: 'Sweetness' by Toni Morrison.	https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/sweetness-by-toni-morrison-853c/lessons Complete lessons 4-6	Revision senter types
	Analysing character relationships and personally responding		
4	Memorable Characters: Punctuating Speech Part 1	https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/writing-accurate-correctly-punctuated-and-paragraphed- dialogue-using-personal-pr/lessons Complete lessons 1-3	
5	Memorable Characters: Punctuating Speech Part 2	https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/writing-accurate-correctly-punctuated-and-paragraphed- dialogue-using-personal-pr/lessons Complete lessons 4-6	
6	Understanding Unfamiliar Vocabulary	https://www.bbc.co.uk/bitesize/topics/zfdh8xs/articles/zksrxyc Read through the page, watch the videos and complete the activities.	

https://www.bbc.co.uk/bitesize/topics/z4hrt39/articles/zfxfwty#zbj2qfr Read the information on sentence types and complete the 'Test Yourself' sections and quizzes

https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/complex-sentences-avoiding-fragments-and-run-ons-capitalletters-1a77/lessons Lessons 4-7

Week 2: Descriptive Writing

https://www.bbc.co.uk/bitesize/articles/zhwkkty#zfx77yc Read the information on descriptive writing and complete the 'Test Yourself' sections and quizzes

Week 3: Creative writing- memoir

https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/creative-writing-memoir-1f57/lessons Watch the videos of lessons 3-5 and complete the tasks set by the teacher

Week 4: Writing a letter of application:

Read the information on letter writing and complete the 'Test Yourself' sections and quizzes: https://www.bbc.co.uk/bitesize/topics/zv7fqp3/articles/zkq8hbk#zsrxm39

Read the information and write a guide for writing a letter of application for a job: https://nationalcareers.service.gov.uk/careers-advice/covering-letter

Week 5: Research Skills

Research skills <u>https://clickv.ie/w/HHOw</u> Watch the video and make notes. Research Captain Scott to find out who he was and what he achieved. Then answer: What was impressive about Captain Scott?

Week 6: Writing a newspaper report

Read the information on writing a newspaper report and complete the 'Test Yourself' sections and quizzes: https://www.bbc.co.uk/bitesize/topics/zv7fqp3/articles/zsdkkty#zckkkty

Year 7: Term 5

Week 1 - Introduction to Poetry

https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/introduction-to-poetry-335c/lessons Watch the videos for lessons 1-4 and complete the tasks the teacher sets

Week 2 - Structure

https://www.thenational.academy/teachers/programmes/english-secondary-ks3-l/units/introduction-to-poetry-335c/lessons Watch the videos for lessons 1-4 and complete the tasks the teacher sets

Week 3: The Eagle

http://www.castlefordacademy.com/wp-content/uploads/2022/04/7TA-The-Eagle.pdf complete the work on slides 8 -21

Week 4: The Hyena

Read the poem: <u>https://www.scottishpoetrylibrary.org.uk/poem/hyena/</u> Write a sentence to summarise each stanza (verse). Draw the hyena based on the poem. Explain your impression of the hyena based on the poem. Use two quotations to explain your ideas.

Week 5: The Tyger

Read the poem: https://www.poetryfoundation.org/poems/43687/the-tyger

http://www.castlefordacademy.com/wp-content/uploads/2022/04/8TA-The-Tyger-1.pdf Complete the activities on slides 3-18

Week 6: Comparison

Make a list of connectives to compare using the website: <u>https://www.nightzookeeper.com/resources/vocabulary/connectives</u>

Pick two quotations about what the animals look like from 'The Hyena' and 'The Tyger'. Write a comparison paragraph to compare how similar or different they look

https://www.poetryfoundation.org/poems/43687/the-tyger

https://www.scottishpoetrylibrary.org.uk/poem/hyena/

Term 3	6	Year 7			
			Further activities - https://www.transum.org/Maths/National_Curriculum/SOL.asp?Year=7		
yveek	Under	stand and use multiples	Video		
		·	http://corbettmaths.com/2012/08/11/1335/		
1		Formal methods for addition and subtraction	Queesteen(saddition)		
		of integers	ttps://coetseventiae.com/w/2008/eat/19/aaddis/2018/aa/66/6/ultiples-Exercise-220-pdf.pdf		
			AnQuestions (addition)		
			ttps://coetenathe.com/20148/126/ttle/to/ulpiloleds/08049/02/addition-pdf4.pdf		
			SPAR&/ጀመሪ - M227		
			https://corbettmaths.com/2016/07/17/textbook-answers-addition/		
			SPARX Code - M928		
			Video		
	Under	stand and use factors	tWidec(subtraction):om/2012/08/24/factors/		
			Question/scorbettmaths.com/2013/12/19/subtraction-video-304/		
			tionestionsetion)/2019/09/26/factors-textbook-exercise/		
			Answers//corbettmaths.com/wp-content/uploads/2018/09/Subtraction-pdf.pdf		
			httans//ersbettmaths.com/2019/10/10/factors-textbook-answers/		
			SPARX Coder M823 ths.com/2018/09/19/subtraction-answers-2/		
4	N 4 + : .		SPARX Code - M347		
4	wuitip	lying integers	Video (multiplication) Grivingetfuttition://corbettmaths.com/2013/12/20/multiplication-grid-method-video-199/		
		Formal methods for addition of decimals	Column//tothedtmaths.com/2013/03/28/adding-decimals/		
			htQuestionstadalition)m/2013/02/15/multiplication-traditional/		
			Questions (moltiplicity).com/wp-content/uploads/2018/09/Adding-Decimals-pdf.pdf		
			httans/versbettprat/socbet/metcsritent/2018/d9/2018/d3/g9detiplications1vect/pdf		
			AnSpars Code - M429		
			ttps://corbettmaths.com/2018/01/15/multiplication-1-answers/		
2		Formal methods for Subtraction of decimals	SPARK 6 oddet Materia		
-		i official methods for subtraction of accimals	http://corbettmaths.com/2013/03/28/subtracting-decimals/		
	Dividi	ng Integers	Videodstivisio/s)ubtraction)		
		5 5	Longidivision:Https://www.bostent/2020/25/22/1g/ggd9dbibgactidecimals-pdf.pdf		
			Shantsaive sion http://corbettmaths.com/2013/12/28/division-video-98/		
			Question9 corbettmaths.com/2018/09/20/subtracting-decimals-answers/		
			ttSPAK%CbdemM152 om/wp-content/uploads/2018/01/division-pdf.pdf		
			Answers		
		Perimeter of 2D Shapes	ttps://corbettmaths.com/2018/01/24/division-answers/		
			SPARMe©ode - 354		
			http://corbettmaths.com/2012/08/02/perimeter/		
			Questions		
			https://corbettmaths.com/wp-content/uploads/2013/02/perimeter-pdf2.pdf		
			Answers		
			https://corbettmaths.com/2017/06/16/perimeter-answers/		
			SPARX Code - M635		

5	Multiplying decimals	Video (Multiplication)	1
Э		http://corbettmaths.com/2013/02/15/multiplying-decimals-2/	
		Questions	
		https://corbettmaths.com/wp-content/uploads/2018/01/multiplying-decimals-textbook-pdf.pdf	
		Answers	
		https://corbettmaths.com/2018/01/12/multiplying-decimals-answers/	
		SPARX Code - M803	
		Video (Division)	
	Dividing decimals	http://corbettmaths.com/2012/08/21/dividing-decimals-by-whole-numbers/	
		Questions	
		https://corbettmaths.com/wp-content/uploads/2018/11/Dividing-Decimals-by-whole-numbers-pdf.pdf	
		Answers	
		https://corbettmaths.com/2018/11/21/dividing-decimals-by-whole-numbers-answers/	
		SPARX Code - M262	
6	Fraction of an amount	Video	
0		http://corbettmaths.com/2012/08/20/fractions-of-amounts/	
		Questions	
		https://corbettmaths.com/wp-content/uploads/2013/02/fraction-of-an-amount-pdf2.pdf	
		Answers	
		https://corbettmaths.com/2017/06/17/fractions-of-amounts-answers/	
		SPARX Code – M695 / M684	
		Video	Term 4
	Percentage of an amount	http://corbettmaths.com/2012/08/20/percentages-of-amounts-non-calculator/	Further
		Questions	
		https://corbettmaths.com/wp-content/uploads/2018/11/Percentages-of-amounts-234-pdf.pdf	activities -
		Answers	
		https://corbettmaths.com/2018/11/10/percentages-answers/	
		SPARX Code – M437 / M905	
			1

https://www.transum.org/Maths/National_Curriculum/SOL.asp?Year=7

Week	Торіс	Links etc
1	Ordering	Video: http://corbettmaths.com/2013/06/06/ordering-numbers-including-
	Negative	negatives/
	numbers	Questions: https://corbettmaths.com/wp-content/uploads/2013/02/ordering-
		numbers-pdf1.pdf
		Answers: https://corbettmaths.com/2016/07/27/textbook-answers-ordering-
		numbers/
		SPARX Code: M527

	Addition and	Video: https://corbettmaths.com/2013/06/08/negatives-addition-and-
	Subtraction with	subtraction-2/
	negative	Questions: https://corbettmaths.com/wp-content/uploads/2020/05/Negatives-
	numbers	addition-and-subtraction.pdf
		Answers: https://corbettmaths.com/2016/07/20/textbook-answer-negatives-
		addition-and-subtraction/
		SPARX Code: M106
2	Multiplication	Video: http://corbettmaths.com/2012/08/20/multiplying-negative-numbers/
	with negative	Questions (Qs 1-4): https://corbettmaths.com/wp-
	numbers	content/uploads/2018/11/Negatives-multiplication-and-division-pdf.pdf
		Answers: https://corbettmaths.com/2018/11/10/negative-numbers-answers/
		SPARX Code: M288
	Division with	Video (Qs 5 & 6 & apply Qs): <u>http://corbettmaths.com/2012/08/20/dividing-</u>
	negative	involving-negatives/
	numbers	Questions: https://corbettmaths.com/wp-content/uploads/2018/11/Negatives-
	numbers	multiplication-and-division-pdf.pdf
		Answers: https://corbettmaths.com/2018/11/10/negative-numbers-answers/
		SPARX Code: M288
3	Solve two step	Video: https://corbettmaths.com/2012/08/24/solving-equations/
5	equations	Questions: https://corbettmaths.com/wp-content/uploads/2020/10/Equations-
	equations	pdf.pdf
		Answers: https://corbettmaths.com/2018/01/24/solving-equations-answers/
		SPARX Code: M707 & M634
	Order of	Video: http://corbettmaths.com/2013/06/08/order-of-operations/
	operations	Questions: https://corbettmaths.com/wp-content/uploads/2018/11/Order-of-
	operations	Operations-Exercise-211-pdf.pdf
		Answers: https://corbettmaths.com/2018/11/10/bodmas-answers/
		SPARX Code: M521
4	Converting	Video: <u>http://corbettmaths.com/2013/02/15/improper-fractions-to-mixed-</u>
-	Mixed numbers	numbers/
	and improper	http://corbettmaths.com/2013/02/15/mixed-numbers-to-improper-fractions/
	fractions	Questions: https://corbettmaths.com/wp-content/uploads/2018/12/Improper-
1	1	Fractions-and-Mixed-Numbers.pdf

	Adding fractions with the same denominator	Answers: https://corbettmaths.com/wp-content/uploads/2018/12/Improper- Fractions-Mixed-Numbers-Answers.pdf SPARX code: M601 Video: http://corbettmaths.com/2013/02/15/adding-fractions-same- denominator/ Questions: https://corbettmaths.com/wp-content/uploads/2018/11/Fractions- Addition-1-pdf.pdf Answers: https://corbettmaths.com/2018/11/23/adding-fractions-with-the-
		same-denominators-answers/ SPARX Code: M835
5	Understand and use equivalent fractions	Video: <u>http://corbettmaths.com/2013/02/15/equivalent-fractions/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2019/03/Equivalent-</u> <u>Fractions-pdf.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2019/03/Scan-2019-3-</u> <u>13-14.09.18.pdf</u> SPARX Code: M410
	Simplifying Fractions	Video: <u>http://corbettmaths.com/2013/03/03/simplifying-fractions-2/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/simplifying-</u> <u>fractions-pdf1.pdf</u> Answers: <u>https://corbettmaths.files.wordpress.com/2017/05/simplifying-</u> <u>fractions-answers.pdf</u> SPARX Code: M671
6	Add and subtract fractions with different denominators	Video: <u>http://corbettmaths.com/2012/08/21/fractions-addition-and-subtraction/</u> Questions (up to Q2): <u>https://corbettmaths.com/2019/09/25/adding-fractions-</u> <u>textbook-exercise/</u> Answers: <u>https://corbettmaths.com/2019/10/09/adding-fractions-different-</u> <u>denominators-textbook-answers/</u> SPARX Code: M835
	Adding and Subtracting Mixed Numbers with Unlike Denominators	Video: <u>https://www.youtube.com/watch?v=h7Vs7uUPZrE</u> Questions (Question3 + apply Qs): <u>https://corbettmaths.com/2019/09/25/adding-fractions-textbook-exercise/</u> Answers: <u>https://corbettmaths.com/2019/10/09/adding-fractions-different-</u> <u>denominators-textbook-answers/</u> SPARX Code: M931

Term 5 - Further activities - h	https://www.transum	.org/Maths/National	Curriculum/SOL.asp?Year=7
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Week	Торіс	Links etc
1	Types of angles	Video: http://corbettmaths.com/2012/08/10/types-of-angle/
		Questions: https://corbettmaths.com/wp-content/uploads/2018/09/Types-of-
		Angle-pdf.pdf
		Answers: https://corbettmaths.com/2018/09/19/types-of-angles-answers/
		SPARX code: M502

	Measuring angles	Video: <u>http://corbettmaths.com/2013/03/05/measuring-angles/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2018/02/measuring-angles.pdf</u> Answers: <u>http://corbettmaths.com/2018/02/06/measuring-angles-answers/</u> SPARX code: M780
2	Drawing angles	Video: <u>http://corbettmaths.com/2013/03/04/drawing-angles/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2018/09/Drawing-</u> <u>angles-Exercise-28-pdf.pdf</u> Answers: <u>https://corbettmaths.com/2018/09/18/drawing-angles-answers/</u> SPARX code: M331
	Perpendicular and parallel lines	Perpendicular Lines Video: <u>http://corbettmaths.com/2013/04/24/perpendicular-lines/</u>
		Parallel Lines Video: <u>http://corbettmaths.com/2013/04/04/parallel-lines-definition/</u>
		Questions: <u>https://corbettmaths.com/wp-content/uploads/2019/01/Parallel-and-Perpendicular-Lines.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2019/01/Parallel-and-Perpendicular-Lines-Answers.pdf</u>
3	Types of Triangles	Video: <u>http://corbettmaths.com/2012/08/09/types-of-triangles/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/types-of-</u> <u>triangle-pdf1.pdf</u> Answers: <u>https://corbettmaths.com/2016/09/25/types-of-triangle-answers/</u>
	Types of quadrilaterals	Video: <u>http://corbettmaths.com/2013/12/21/names-of-quadrilaterals-video-2/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/quadrilaterals-</u> <u>pdf1.pdf</u> Answers: <u>https://corbettmaths.com/2016/07/16/textbook-answers-quadrilaterals/</u>
4	Angles on a straight line	Video: <u>http://corbettmaths.com/2013/12/19/angles-straight-line-video-35/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angle-facts-</u> <u>pdf1.pdf</u> (Question 2 only)

	Angles at a point	Answers: https://corbettmaths.com/2016/07/31/textbook-answers-angles/ SPARX code: M818 Video: http://corbettmaths.com/2012/08/10/angles-in-a-full-circle/ Questions: https://corbettmaths.com/wp-content/uploads/2013/02/angle-facts- pdf1.pdf (Question 3 only) Answers: https://corbettmaths.com/2016/07/31/textbook-answers-angles/ SPARX code: M818
5	Vertically Opposite angles	Video: <u>http://corbettmaths.com/2013/03/16/vertically-opposite-angles/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angle-facts-</u> <u>pdf1.pdf</u> (Question 4 & 5) Answers: <u>https://corbettmaths.com/2016/07/31/textbook-answers-angles/</u> SPARX code: M163
	Angles in a triangle	Video: http://corbettmaths.com/2012/08/10/angles-in-a-triangle/ Questions: https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-a- triangle-pdf1.pdf (Questions 1, 2 & 3 only) Answers: https://corbettmaths.com/2016/08/01/textbook-answers-angles-in-a- triangle/ SPARX code: M351
6	Angles in a quadrilateral	Video: <u>http://corbettmaths.com/2013/03/17/angles-in-quadrilaterals/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-a-</u> <u>quadrilateral-pdf2.pdf</u> (Questions 1, 2 & 3 only) Answers: <u>https://corbettmaths.com/2016/08/02/textbook-answers-angles-in-</u> <u>quadrilaterals/</u> SPARX code: M679
	Solving problems using properties of triangles and quadrilaterals	Triangles Video: <u>http://corbettmaths.com/2012/08/10/angles-in-a-triangle/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-a-</u> <u>triangle-pdf1.pdf</u> (Question 4 and apply questions) Answers: <u>https://corbettmaths.com/2016/08/01/textbook-answers-angles-in-a-</u> <u>triangle/</u> SPARX code: M351

Quadrilaterals
Video: http://corbettmaths.com/2013/03/17/angles-in-quadrilaterals/
Questions: https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-a-
<pre>quadrilateral-pdf2.pdf (Questions 4 & 5 and apply questions)</pre>
Answers: https://corbettmaths.com/2016/08/02/textbook-answers-angles-in-
guadrilaterals/
SPARX code: M393

Year 7 Science

		Year 7	
Week	Торіс	Link	
1	Biology - Cells to Organ Systems Chemistry – Substances and Mixtures Physics – Light	Biology - https://continuityoak.org.uk/Lessons?r=738 Chemistry - https://continuityoak.org.uk/Lessons?r=701 Physics - https://continuityoak.org.uk/Lessons?r=1307	
2	Biology - Cells to Organ Systems Chemistry - Substances and Mixtures Physics - Light	Biology - https://continuityoak.org.uk/Lessons?r=1035 Chemistry - <u>https://continuityoak.org.uk/Lessons?r=721</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1309</u>	
3	Biology - Cells to Organ Systems Chemistry - Substances and Mixtures Physics – Light	Biology - https://continuityoak.org.uk/Lessons?r=1038 Chemistry - https://continuityoak.org.uk/Lessons?r=722 Physics - https://continuityoak.org.uk/Lessons?r=1314	Term 4
4	Biology - Reproduction Chemistry - Particles and their Behaviour Physics – Solar System	Biology - <u>https://continuityoak.org.uk/Lessons?r=1120</u> Chemistry - <u>https://continuityoak.org.uk/Lessons?r=712</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1317</u>	
5	Biology - Reproduction Chemistry - Particles and their Behaviour Physics – Solar System	Biology - <u>https://continuityoak.org.uk/Lessons?r=1125</u> Chemistry - <u>https://continuityoak.org.uk/Lessons?r=714</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1318</u>	
6	Biology - Reproduction Chemistry - Particles and their Behaviour Physics – Solar System	Biology - <u>https://continuityoak.org.uk/Lessons?r=1129</u> Chemistry - <u>https://continuityoak.org.uk/Lessons?r=701</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1321</u>	
		Year 7	
	Week Topic	Link	

1	Biology - Cells to Organ Systems Chemistry – Substances and Mixtures Physics – Light	Biology - https://continuityoak.org.uk/Lessons?r=738 Chemistry - https://continuityoak.org.uk/Lessons?r=701 Physics - https://continuityoak.org.uk/Lessons?r=1307
2	Biology - Cells to Organ Systems Chemistry - Substances and Mixtures Physics - Light	Biology - https://continuityoak.org.uk/Lessons?r=1035 Chemistry - https://continuityoak.org.uk/Lessons?r=721 Physics - https://continuityoak.org.uk/Lessons?r=1309
3	Biology - Cells to Organ Systems Chemistry - Substances and Mixtures Physics – Light	Biology - https://continuityoak.org.uk/Lessons?r=1038 Chemistry - https://continuityoak.org.uk/Lessons?r=722 Physics - https://continuityoak.org.uk/Lessons?r=1314
4	Biology - Reproduction Chemistry - Particles and their Behaviour Physics – Solar System	Biology - https://continuityoak.org.uk/Lessons?r=1120 Chemistry - https://continuityoak.org.uk/Lessons?r=712 Physics - https://continuityoak.org.uk/Lessons?r=1317
5	Biology - Reproduction Chemistry - Particles and their Behaviour Physics – Solar System	Biology - https://continuityoak.org.uk/Lessons?r=1125 Chemistry - https://continuityoak.org.uk/Lessons?r=714 Physics - https://continuityoak.org.uk/Lessons?r=1318
6	Biology - Reproduction	Biology - https://continuityoak.org.uk/Lessons?r=1129 Chemistry - https://continuityoak.org.uk/Lessons?r=701

	Chemistry - Particles and their Behaviour Physics – Solar System	Physics - https://continuityoak.org.uk/Lessons?r=1321
7	Biology – Reproduction Chemistry – Particles and their behaviour Physics – Solar System	Biology - <u>https://continuityoak.org.uk/Lessons?r=1120</u> Chemistry – <u>https://continuityoak.org.uk/Lessons?r=712</u> Physics – <u>https://continuityoak.org.uk/Lessons?r=1317</u>
8	Biology - Reproduction Chemistry - Particles and their behaviour Physics - Solar system	Biology - <u>https://continuityoak.org.uk/Lessons?r=1121</u> Chemistry - <u>https://continuityoak.org.uk/Lessons?r=701</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1318</u>
9	Biology – Reproduction Chemistry – Particles and their behaviour Physics – Solar system	Biology – <u>https://continuityoak.org.uk/Lessons?r=1125</u> Chemistry – <u>https://continuityoak.org.uk/Lessons?r=718</u> Physics – <u>https://continuityoak.org.uk/Lessons?r=1319</u>
10	Biology – Reproduction Chemistry – Particles and their behaviour Physics – Solar system	Biology - <u>https://continuityoak.org.uk/Lessons?r=1128</u> Chemistry - <u>https://continuityoak.org.uk/Lessons?r=719</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1320</u>
11	Biology – Reproduction Chemistry - Particles and their behaviour	Biology – <u>https://continuityoak.org.uk/Lessons?r=1129</u> Chemistry – <u>https://continuityoak.org.uk/Lessons?r=720</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1321</u>

	Physics -Solar system	
Term 5-6	Year 7	
1	Biology – Reproduction	Biology - <u>https://continuityoak.org.uk/Lessons?r=1131</u>
	Chemistry – Particles and their behaviour	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=722</u>
	Physics – Solar system	
		Physics - <u>https://continuityoak.org.uk/Lessons?r=1322</u>
2	Biology – Reproduction	Biology - <u>https://continuityoak.org.uk/Lessons?r=1120</u>
	Chemistry – Particles and their behaviour	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=712</u>
	Physics – Solar system	
		Physics - <u>https://continuityoak.org.uk/Lessons?r=1317</u>
3	Biology – Reproduction	Biology - <u>https://continuityoak.org.uk/Lessons?r=1121</u>
	Chemistry – Particles and their behaviour	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=701</u>
	Physics – Solar system	
		Physics - https://continuityoak.org.uk/Lessons?r=1318
4	Biology – Reproduction	Biology - https://continuityoak.org.uk/Lessons?r=1125
	Chemistry – Particles and their behaviour	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=718</u>
	Physics – Solar system	

		Physics - <u>https://continuityoak.org.uk/Lessons?r=1319</u>
5	Biology – Reproduction	Biology - <u>https://continuityoak.org.uk/Lessons?r=1128</u>
	Chemistry – Particles and their behaviour	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=719</u>
	Physics – Solar system	
		Physics - <u>https://continuityoak.org.uk/Lessons?r=1320</u>
6	Biology – Reproduction	Biology - https://continuityoak.org.uk/Lessons?r=1129
	Chemistry – Particles and their behaviour	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=720</u>
	Physics – Solar system	
		Physics - <u>https://continuityoak.org.uk/Lessons?r=1321</u>
1	Biology – Human lifestyles and health	Biology - https://continuityoak.org.uk/Lessons?r=2667
	Physics – Forces	
	,	Physics - <u>https://continuityoak.org.uk/Lessons?r=1150</u>
2	Biology – Human lifestyles and health	Biology - <u>https://continuityoak.org.uk/Lessons?r=1340</u>
	Physics – Forces	Physics - https://continuityoak.org.uk/Lessons?r=1155
3	Biology – Human lifestyles and health	Biology - https://continuityoak.org.uk/Lessons?r=1341
	Physics – Forces	Physics - <u>https://continuityoak.org.uk/Lessons?r=1156</u>
4	Biology – Human lifestyles and health	Biology - <u>https://continuityoak.org.uk/Lessons?r=1344</u>

	Physics – Forces	Physics - <u>https://continuityoak.org.uk/Lessons?r=1167</u>
5	Biology – Human lifestyles and health	Biology - <u>https://continuityoak.org.uk/Lessons?r=2667</u>
	Physics – Forces	Physics - <u>https://continuityoak.org.uk/Lessons?r=1150</u>
6	Biology – Human lifestyles and health	Biology - <u>https://continuityoak.org.uk/Lessons?r=1340</u>
	Physics – Forces	Physics - <u>https://continuityoak.org.uk/Lessons?r=1155</u>

Year 7 Drama

Terms 3 and 4 Year 7 Week Topic Link https://classroom.thenational.academy/lessons/my-story-making-autobiographical-drama-c9hpcr?utm campaign=sharing-1 Ghosts button&activities=intro guiz+video+worksheet+exit guiz&utm medium=copy-link&schoolUrn=136632 2 https://classroom.thenational.academy/lessons/looking-out-of-the-window-using-still-images-and-transitions-c4r6cd?utm_campaign=sharing-Ghosts button&activities=intro_guiz+video+exit_guiz&utm_medium=copy-link&schoolUrn=136632 3 https://classroom.thenational.academy/lessons/developing-a-response-to-a-stimulus-6cv62c?utm_campaign=sharing-Ghosts button&activities=intro guiz+video+exit guiz&utm medium=copy-link&schoolUrn=136632 4 Ghosts https://classroom.thenational.academy/lessons/what-are-they-thinking-using-thought-tracking-and-writing-in-role-6cwkjd?utm campaign=sharingbutton&activities=intro guiz+video+exit guiz&utm medium=copy-link&schoolUrn=136632 5 https://classroom.thenational.academy/lessons/creating-a-character-and-using-empathy-to-develop-characterisation-6xjp2c?utm_campaign=sharingbutton&activities=intro guiz+video+exit guiz&utm medium=copy-link&schoolUrn=136632 Ghosts 6 https://classroom.thenational.academy/lessons/to-explore-how-a-writer-builds-drama-6nj6cr?utm campaign=sharing-button&activities=video&utm medium=copylink&schoolUrn=136632 Ghosts 7 https://classroom.thenational.academy/lessons/developing-a-character-and-writing-dialogue-for-performance-75jk6d?utm campaign=sharing-Script Work button&activities=intro quiz+video+exit quiz&utm medium=copy-link&schoolUrn=136632 8 https://classroom.thenational.academy/lessons/close-to-our-heart-using-props-in-drama-68r68d?utm campaign=sharingbutton&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632 Script Work 9 https://classroom.thenational.academy/lessons/preparing-a-role-for-performance-69k64t?utm campaign=sharing-button&activities=intro guiz+video+exit guiz&utm medium=copylink&schoolUrn=136632 Script Work 10 Script Work https://classroom.thenational.academy/lessons/vocal-skills-part-1-c8ukcc?utm_campaign=sharing-button&activities=intro_quiz+video+exit_quiz&utm_medium=copylink&schoolUrn=136632

Home

11	Script Work	https://classroom.thenational.academy/lessons/looking-out-of-the-window-using-still-images-and-transitions-c4r6cd?utm_campaign=sharing-
		button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632

Terms 3 and 4	Year 7		
4 Week	Торіс	Link	
1	Ukulele	Lesson 1 on Link: https://school-ukulele-orchestra.net/lessons-for-your-class/	
2	Ukulele	Lesson 2 on Link: https://school-ukulele-orchestra.net/lessons-for-your-class/	
3	Ukulele	Lesson 3 on Link: https://school-ukulele-orchestra.net/lessons-for-your-class/	
4	Ukulele	Lesson 4 on Link: https://school-ukulele-orchestra.net/lessons-for-your-class/	
5	Ukulele	Lesson 5 on Link: https://school-ukulele-orchestra.net/lessons-for-your-class/	
6	Ukulele	Lesson 6 on Link: https://school-ukulele-orchestra.net/lessons-for-your-class/	
7	Indian Music Drone/Improvising	https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-be-able-to-improvise-an-alap-on-a-rag-above-a-drone- ccwpce#exit-guiz	
8	Indian Music Drone/Improvising	https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-be-able-to-improvise-an-alap-on-a-rag-above-a-drone- ccwpce#exit-quiz	
9	Indian Music Drone/Improvising	https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-be-able-to-improvise-an-alap-on-a-rag-above-a-drone- ccwpce#exit-quiz	
10	Indian Music Bhangra	https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-be-able-to-perform-and-improvise-around-a-chaal-c4w36r	
11	Indian Music Bhangra	https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-be-able-to-perform-and-improvise-around-a-chaal-c4w36r	

Terms 3	Year 7		
and 4			
Week	Торіс	Link	Year 7
1	Design ideas	https://www.bbc.co.uk/bitesize/guides/zvkck2p/revision/1	DT –
2	Wood Identification	https://www.bbc.co.uk/bitesize/guides/zkvny4j/revision/1 https://www.technologystudent.com/joints/forest3a.html	
3	Wood and sustainability	https://www.bbc.co.uk/bitesize/articles/zbg2qfr#z6g3vwx	
4	Types of wood joints	Watch this short video ion wood joints <u>https://www.youtube.com/watch?v=-f7tTNRH_04</u>	
		https://technologystudent.com/pdf16/POSTER_wood_joints1.pdf	
		https://technologystudent.com/joints/joints3.htm	
5	Tool Identification - Saws	Coping Saw <u>https://technologystudent.com/equip1/coping1.htm</u> Tenon Saw <u>https://technologystudent.com/pdf2/tensaw1.pdf</u>	
6	Disc sander	https://technologystudent.com/equip_flsh/disker1.html Complete the questions on the worksheet. https://technologystudent.com/pdf2/disksand1.pdf	
7	Hammer and nails	https://technologystudent.com/health1/ed13.htm https://technologystudent.com/equip_flsh/pinham1.html Complete the worksheet below https://technologystudent.com/pdf17/metalt14.pdf	
8	Wood Adhesives	https://technologystudent.com/equip1/gluewd1.htm Complete the worksheet below https://technologystudent.com/pdf20/glues1a.pdf	
9	Wood finishes	Watch the attached video https://www.youtube.com/watch?v=bbiXJd_1l8Y	



Terms 3 and 4	Year 7			
Week	Topic Link			
1	What is Graphic design?	Read through: Graphic design - Wikipedia		
2	Logo design	Produce a logo for yourself using the following rules: SIMPLE Your logo needs to be easily identifiable at a glance. MEMORABLE An effective logo should be memorable. TIMELESS It should avoid trends and should last the test of time. VERSATILE A good logo should work in a variety of colours and sizes. APPROPRIATE It should appropriate for the intended audience.		
3	Plastics / Polymers	Reas through and copy out the definition and table <u>Plastics</u> gcse-revision, design-technology, materials-components, plastics Revision World		
4	Electronics- input and output components	Watch the video and then read through the inputs section: <u>Systems - Systems approach to designing - AQA - GCSE Design and Technology Revision - AQA - BBC Bitesize</u> Read through the outputs section: <u>Outputs - Systems approach to designing - AQA - GCSE Design and Technology Revision - AQA - BBC Bitesize</u>		
5	Soldering	Read through and then complete tasks 1 & 2 Soldering (technologystudent.com)		
6	Strip heater	Read through and then complete tasks 1 & 2 Using a Strip Heater (technologystudent.com)		
7	Pillar drill	Read through and then complete the following: 1. Draw a bench drill and label the most important parts. 2. List safety factors regarding the use of the drilling machines. Machine Drills (technologystudent.com)		
8	Tap and die	Read through and then produce an information sheet on Tap and Die's <u>CUTTING INTERNAL SCREW THREADS BY HAND - USING 'TAPS' AND A TAP HOLDER / WRENCH</u> (technologystudent.com)		
9	Joining plastic methods	Read through and revise Joining plastics - Plastics - Eduqas - GCSE Design and Technology Revision - Eduqas - BBC Bitesize		

Terms 3 and 4	Торіс	Link
1	Bacteria bites. Food hygiene and personal hygiene.	Watch the video link and make notes on it then produce a poster about following food hygiene.
		https://www.youtube.com/watch?v=ZTPOrlfmyx8
2	Eatwell guideand fruit and vegetables	Watch the video links and make notes.
		https://www.youtube.com/watch?v=xtFx55a-j0Y
		https://www.youtube.com/watch?v=ilp3wvAFGYE
		https://www.youtube.com/watch?v=b-uX6N4RZjg
3	sugar	Watch the video links and make notes.
		https://www.youtube.com/watch?v=F-gWz1TZdlc
		https://www.youtube.com/watch?v=hTMSn-BlkKM
		https://www.youtube.com/watch?v=eKQWFJmCWZE
4	Weighing and measuring	Watch the video links on how to weigh ingredients
		https://www.youtube.com/watch?v=bEEgQMskRBs
		research a muffins recipe and copy down the ingredients and method and draw a picture of the muffins. If you are able to then weigh out your ingredients accurately and make the muffins (with supervision of an adult).
5	carbohydrates	Watch the videos and then create a meal planner for an athlete to follow over a
		week. Include breakfast, lunch and an evening meal along with any suitable snacks.
		https://www.youtube.com/watch?v=PByM12M1n3A
		https://www.bbc.co.uk/teach/class-clips-video/design-technology-science-biology-ks3-the-science-behind-
		carbohydrates/zvxw2sg
		https://www.bbc.co.uk/teach/class-clips-video/design-technology-science-biology-ks3-the-science-behind- carbohydrates/zvxw2sg
6	fat	Watch the below links.
	fat	https://www.youtube.com/watch?v=LMZaLYA_zQM
		https://www.youtube.com/watch?v=Jfac64PI14Q
		https://www.bbc.co.uk/teach/class-clips-video/design-technology-science-biology-ks3-the-science-behind- fat/zm4vrj6
		Task:

7 8	Protein Pizza planning	
		What could be changed to reduce the fat content in the meal?
		Evaluate the amount of fat that is provided by the meal for a healthy diet.
		What ingredients provide the saturated and unsaturated fat content?
		List the unsaturated and saturated fat content.
		Examine food labels (or manufacturer's nutritional information) from a range of three or four ready meals. You can research this online.

Year 7 DT – Textiles

Terms 3 and 4		
Week	Торіс	Link
1	Design Brief	https://www.bbc.co.uk/bitesize/guides/z83g8mn/revision/1 https://www.bbc.co.uk/bitesize/guides/z83g8mn/revision/5
2	Specification	https://www.bbc.co.uk/bitesize/guides/zbn6pbk/revision/3
3	Design Ideas	https://www.bbc.co.uk/bitesize/guides/zvkck2p/revision/1
4	Textile based research	https://www.bbc.co.uk/bitesize/guides/zjc3rwx/revision/1
5	Fibres and Fabrics	https://www.bbc.co.uk/bitesize/guides/zjc3rwx/revision/4
6	Tools, equipment, processes in textiles.	https://www.bbc.co.uk/bitesize/guides/zjc3rwx/revision/8
7	Surface Treatments	https://www.bbc.co.uk/bitesize/guides/zjc3rwx/revision/11

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	Year 7		
Week	Торіс	Link	
1	Comparatives	https://www.bbc.co.uk/bitesize/topics/zkqgbdm	
2	Negatives	https://www.bbc.co.uk/bitesize/guides/zb8t47h/revision/1	
3	Negatives revision	https://www.languagesonline.org.uk/French/Grammar/Negatives/index.htm#gsc.tab=0	
4	Pronouns	https://www.languagesonline.org.uk/French/ASFrench/Object_Pronouns/index.htm#gsc.tab=0	
5	Direct Object Pronouns	https://www.languagesonline.org.uk/French/ASFrench/Object_Pronouns/index.htm#gsc.tab=0	
6	Aller present tense	https://www.languagesonline.org.uk/French/Grammar/Aller/device/Index.htm#gsc.tab=0	

Term 4

Week	Торіс	Link
1	Extended reading /	https://www.bbc.co.uk/bitesize/topics/zkggbdm
	phonics (including silent sounds)	https://www.youtube.com/watch?v=uwncKx6AJGs
2	Present tense verbs	https://www.languagesonline.org.uk/French/Grammar/ERVerbs/index.htm#gsc.tab=0

	(ER regular verbs)	<u>www.linguascope.com</u> Conjugation Station \rightarrow practice \rightarrow match-up OR type in OR quiz \rightarrow finally select "aimer" and présent de l'indicatif	
3	Geography of France	<u>https://www.youtube.com/watch?v=8u5TIRwcsW8</u> (Compass points) <u>https://wordwall.net/resource/11936869/french/french-label-a-compass-8-points</u> <u>https://wordwall.net/resource/12674811/geography/france</u> (French Geography map labelling)	
4	French speaking countries and prepositions	https://wordwall.net/resource/9595209/french/identify-and-locate-some- francophone-countries https://www.languagesonline.org.uk/French/ET1/Au_a_la/Index.htm#gsc.tab=0	
5	French Cities	https://app.memrise.com/community/course/6558000/year-7-french-ko2-box-1/	
6	Easter and traditions	www.linguascope.com beginner – Occasions Spéciales – Pâques	

Year 7 Languages – Spanish

		Year 7
Week	Торіс	Link

	Revising classroom	https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni2/3028.htm	
	instructions <u>https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni2/3028.htm</u>		
	Opinions	https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni4/3063.htm	
		https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni5/3084.htm	
		https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni5/3091.htm	
	Justifications	https://www.languagesonline.org.uk/Spanish/Cam2/Cam2Uni7/4.htm	
		https://www.languagesonline.org.uk/Spanish/Cam2/Cam2Uni7/device/4.htm	
	AR Verb conjugation	https://www.languagesonline.org.uk/Spanish/Presente/1.htm	
		https://www.languagesonline.org.uk/Spanish/Presente/2.htm	
		https://www.languagesonline.org.uk/Spanish/Presente/3.htm	Term 4
	Irregular verbs in the "yo" form	https://www.languagesonline.org.uk/Spanish/Present2/5.htm	
	Irregular AR verbs	https://www.languagesonline.org.uk/Spanish/Present2/1.htm	
Wee	k Topic	Link	
1	k Topic Mis pasatie		
	(hobbies)	https://www.bbc.co.uk/bitesize/topics/zvhxt39/articles/zf428hv	
2	Frequency v	vords Use Memrise login	
	Written assessment		
3 -Ar verbs/mis pasatiempos <u>https://www.linguascope.com/secure/students/beginner/topic.php?la</u> <u>https://www.bbc.co.uk/bitesize/topics/zvhxt39/articles/zf428hv</u>		https://www.linguascope.com/secure/students/beginner/topic.php?language=spanish&topic=hobbies	
4 Numbers to –31			
	Birthdays/m		
of the year <u>https://www.berlitz.com/blog/months-in-spanish</u>		https://www.berlitz.com/blog/months-in-spanish	
5 The verb: Tener https://www.directespanol.com/how-to-use-tener-in-spanish/			

	Being able to say your age in Spanish	
6	Las familias	https://www.linguascope.com/secure/students/beginner/topic.php?language=spanish&topic=family

Year 7 Languages – German

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Term 3	Year 7	
Week	Торіс	Link
1	Learning family members, male and female , describing a family photothis is my (aunt) etc	Ko (3) boxes 1 and 2, memrise links as set for homework, linguascope (German, Beginner, Familie) https://www.youtube.com/watch?v=Kk8qA0e63UE
2		KO(3) Box 7,
	Learning to talk about pets in German, nouns and genders, plurals	Memrise,
		Linguascope (German-Beginner – Haustiere)
		https://www.youtube.com/watch?v=Hh7jxsShuE0
3	Describing familiy members and pets with adjectives (Wie ist?)	KO(3) box 5
		Memrise
		linguascope
4		KO(3) Boxes 4,6,8
	Using multiple adjectives, intensifiers and linking words	RB page 26
		RB page 25

		RB page 30
		https://www.youtube.com/watch?v=eqOIn-rdttQ
5		RB page 10
	Conjugating the verb "sein" = to be	https://www.youtube.com/watch?v=AgzBKT3EE6U
		https://www.youtube.com/watch?v=VOYAMqLQTkg
6	Revision and KQ	http://www.youtube.com/waten.v=voirAndeding

Term 4

Week	Торіс	Link		
1	Pets	https://www.bbc.co.uk/bitesize/topics/zm3m47h/articles/zvvhjhv		
	and			
	animals	https://www.bbc.co.uk/bitesize/topics/zhchd6f/articles/z4nkf4j		
		https://www.fluentin3months.com/german-animals/		
		https://www.bbc.co.uk/bitesize/topics/zk7rgwx/articles/znh747h		
2	Types	https://blog.lingoda.com/en/german-house-types/		
	of			
	houses			
3	Rooms	https://ling-app.com/german/rooms-of-the-house-in-german/		
	in a			
	house			
4	Rooms	https://ling-app.com/german/rooms-of-the-house-in-german/		
	in a			
		https://www.bbc.co.uk/bitesize/topics/zk7rgwx/articles/z7q9y9q		

	house		
	and		
	items		
	of		
	furnitur		
	е		
5	Items	https://www.sloeful.com/german/furniture	
	of		
	furnitur	https://www.bbc.co.uk/bitesize/topics/zk7rgwx/articles/z7q9y9q	
	е		
6	Opinio	https://www.bbc.co.uk/bitesize/topics/zhchd6f/articles/zrnkf4j	
	n		
	phrases		
	in		
	Germa		
	n		

Year 7 Geography

Terms 3 and 4		Year 7	
Week	Торіс	Link	
1 (Term 3)	Unit 1 - Map Skills: Lesson 1: Mapmaking	https://continuityoak.org.uk/Lessons#	
2 (Term 3)	Unit 1 - Map Skills: Lesson 2: Locational Knowledge of the world	https://continuityoak.org.uk/Lessons#	
3 (Term 3)	Unit 1 - Map Skills: Lesson 3: The Geographical Case: Map Projections	https://continuityoak.org.uk/Lessons#	

4 (Term 3)	Unit 1 - Map Skills:	https://continuityoak.org.uk/Lessons#
	Lesson 4:	
	What are OS Maps?	
5 (Term 3)	Unit 1 - Map Skills:	https://continuityoak.org.uk/Lessons#
	Lesson 5:	
	What are grid references?	
6 (Term 3)	Unit 1 - Map Skills:	https://continuityoak.org.uk/Lessons#
	Lesson 6:	
	Reading distances on a map	
7 (Term 4)	Unit 1 - Map Skills:	https://continuityoak.org.uk/Lessons#
	Lesson 7:	
	Reading direction on a map	
8 (Term 4)	Unit 1 - Map Skills:	https://continuityoak.org.uk/Lessons#
	Lesson 8:	
	Representing height on a map	
9 (Term 4)	Unit 1 - Map Skills:	https://continuityoak.org.uk/Lessons#
	Lesson 9:	
	Unit 1 Using aerial and satellite images with maps	
10 (Term 4)	Unit 1 - Map Skills:	https://continuityoak.org.uk/Lessons#
	Lesson 10:	
	Using maps to write directions	
11 (Term 4)	Unit 6 - The Middle East:	https://continuityoak.org.uk/Lessons#
11 (1011114)	Lesson 1:	Ittps://continuityoak.org.uk/tessons#
	Where is the middle East and its key features?	
	where is the middle East and its key reatures:	
12 (Term 4)	Unit 6 - The Middle East:	https://continuityoak.org.uk/Lessons#
(,	Lesson 7:	
	How connected is the UK to the Middle East?	
13 (T5)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
· · ·	Lesson 1:	
	What are the UK's main rock types?	
14 (T5)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
	Lesson 2:	
	How does Geology influence the UK?	
15 (T5)	Unit 2 – Geology: Lesson 3:	https://continuityoak.org.uk/Lessons#
	What is the rock cycle?	
16 (T5)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
10(13)	Lesson 4:	ntcps//continuityoak.org.uk/lcosonam
	How does weathering affect rocks?	
17 (T5)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
17 (13)	Lesson 5:	incps//continuitybak.org.uk/lessons#
	How do we use the different types of rocks?	
18 (T5)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
10(13)	Lesson 6:	Inteps//continuityodk.org.uk/Lessons#
	What is the Peak District like?	
L	איוומנ וז נווכ רכמה טוזנו ונגווגפן	1

19 (T6)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
19 (10)	Lesson 7:	https://continutyouklos.com
	How do limestone pavements form?	
20 (T6)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
(,	Lesson 8:	
	How do caverns form in limestone areas?	
21 (T6)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
	Lesson 9:	
	What are the impacts of quarrying in the Peak District?	
22 (T6)	Unit 2 – Geology:	https://continuityoak.org.uk/Lessons#
	Lesson 10:	
	How can quarrying be made more sustainable?	
23 (T6)	Unit 6 – The Geography of the Middle East:	https://continuityoak.org.uk/Lessons#
	Lesson 8: What is the importance of oil in the development of the Middle East?	
24 (T6)	Unit 6 – The Geography of the Middle East:	https://continuityoak.org.uk/Lessons#
. ,	Lesson 9:	
	Is tourism a benefit to the UAE?	
25 (T6)		

Year 7 History

Terms 3,4 5 and 6	Year 7			
Week	Торіс	Link		
1 (T3)	Medieval Life – Magna Carta	https://classroom.thenational.academy/lessons/the-first-barons-war-and-magna-carta-6cwkgt		
2 (T3)	Medieval Life – Medieval Church	https://classroom.thenational.academy/lessons/the-medieval-church-6rt30e		
3 (T3)	Medieval Life – Black Death and Silk Road	https://classroom.thenational.academy/lessons/black-death-and-the-silk-road-c4u3je		
4 (T3)	Medieval Life – treating the Black Death	https://classroom.thenational.academy/lessons/treating-the-black-death-6gw3gc		
5 (T3)	Medieval Life – How far did the Black Death change the Medieval world?	https://classroom.thenational.academy/lessons/how-far-did-the-black-death-change-the-medieval-world-69k6ad		
6 (T3)	Medieval Life – Causes of the Peasant's Revolt	https://classroom.thenational.academy/lessons/what-were-the-causes-of-the-peasants-revolt-6crp6d		
7 (T4)	Medieval Life – Events of the Peasants Revolt	https://classroom.thenational.academy/lessons/what-happened-during-the-peasants-revolt-cdgkec		
8 (T4)	Medieval Life – Was the Peasant's Revolt a threat to the King?	https://classroom.thenational.academy/lessons/was-the-peasants-revolt-a-threat-to-monarchic-power-cctk4r		
9 (T4)	The European Reformation – Introduction	https://classroom.thenational.academy/lessons/the-european-reformation-cmv68d		
10 (T4)	The European Reformation – Martin Luther	https://classroom.thenational.academy/lessons/luther-and-lutheranism-chjpae		

11 (T4)	The European Reformation – Dissolution of the Monasteries	https://classroom.thenational.academy/lessons/what-was-the-dissolution-of-the-monasteries-60wp6c
12 (T4)	The European Reformation – Why did Henry VIII break with Rome?	https://classroom.thenational.academy/lessons/why-did-henry-viii-make-a-break-with-rome-cngk8r
13 (T5)	Crusades – Byzantium Under Pressure	https://classroom.thenational.academy/lessons/byzantium-under-pressure-6xh3jd
14 (T5)	Crusades – Urban II and the Council of Clermont	https://classroom.thenational.academy/lessons/urban-ii-and-the-council-of-clermont-c9gkje
15 (T5)	Crusades – The First Crusade	https://classroom.thenational.academy/lessons/the-journey-of-the-first-crusade-71hkcr
16 (T5)	Crusades – The Capture of Jerusalem	https://classroom.thenational.academy/lessons/the-capture-of-jerusalem-c4vp4r
17 (T5)	Crusades – Richard, Saladin and the Third Crusades	https://classroom.thenational.academy/lessons/richard-saladin-and-the-third-crusade-c5hk6c
18 (T5)	Crusades – The Fourth Crusade	https://classroom.thenational.academy/lessons/the-fourth-crusade-6hj30d
19 (T6)	Henry VIII and the Tudors – Who were Henry VIII and Catherine of Aragon?	https://classroom.thenational.academy/lessons/who-were-henry-viii-and-catherine-of-aragon-cdhk2c
20 (T6)	Henry VIII and the Tudors – What concerns did Henry VIII have as King?	https://classroom.thenational.academy/lessons/what-concerns-did-henry-viii-have-as-king-of-england-c4w64d
21 (T6)	Henry VIII and the Tudors – Religious changes 1536-1539	https://classroom.thenational.academy/lessons/religious-changes-1536-1539-ccukec
22 (T6)	1492, a Turning point – The Story of Christopher Columbus	https://classroom.thenational.academy/lessons/the-story-of-christopher-columbus-6wu34c
23 (T6)	1492, a Turning point -The Conquistadors	https://classroom.thenational.academy/lessons/the-conquistadors-70vkgc
24 (T6)	1492, a Turning point – The Columbian Exchange	https://classroom.thenational.academy/lessons/the-columbian-exchange-6gu68t
25 (T6)	1492, a Turning point – The impact of 1492 on trade and world empires	https://classroom.thenational.academy/lessons/the-impact-of-1492-on-trade-and-world-empires-chhp2r

Year 7 PSRE

Terms 3 and 4		Year 7			
Week	Торіс		Link		
1	Was Jesus God on Earth?		https://classroom.ther	ational.academy/lessons/the-incarnation-68vk4t	
2	Was Jesus God o	on Earth?	https://classroom.ther	ational.academy/lessons/the-crucifixion-c5j30d	
3	Was Jesus God o	on Earth?	https://classroom.ther	ational.academy/lessons/the-resurrection-c8u66d	Year 7
4	Healthy Heart		https://teachers.thena	tional.academy/lessons/principles-of-healthy-eating-64uk4e	
5	Healthy Heart		https://classroom.ther	ational.academy/lessons/our-bodies-when-exercising-70t6ct	
6	Healthy Heart		https://classroom.ther	ational.academy/lessons/keeping-physically-active-6xk3et	
7	Healthy Heart		https://classroom.ther	ational.academy/lessons/benefits-of-a-healthy-lifestyle-64v6ar	
8	Why is there suf	fering?	https://classroom.ther	ational.academy/lessons/the-life-of-siddhartha-gautama-c4ukce	Home
9	Why is there suf	fering?	https://classroom.ther	ational.academy/lessons/dukkha-and-the-four-noble-truths-6hh64d	
10rms 3 and 4	Why is there suf	f	Year 7 (1 lesson a fortnight)		
Week		Торіс		Link	
11			https://classroom.ther	ational.academy/lessons/dhamma-karma-and-rebirth-ccu3gc	-
1	Why is there suf	fer fres entation level-Less1	Skills-Intermediate	Starter-Different ways to present information https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/1	
				Presentation Software https://www.bbc.co.uk/bitesize/guides/znxmd6f/revision/2	
				Introduction-Designing your work https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/3	

2				Term
3	Presentation Skills-Intermediate level-Less2	Beginner's guide to Micro	oft Powerpoint ı/watch?v=XF34-Wu6qWU&list=PL_iwD7O7FG7g4pUk1A5eeRG9MWqVe7FAX∈	
4				
5	Presentation Skills-Intermediate level-Less3	Changing a slide dimensio https://www.youtube.com	n in Powerpoint n/watch?v=vaE7epGvLJ4&list=PL_iwD7O7FG7g4pUk1A5eeRG9MWqVe7FAX&inde	<u>x=20</u>
		Organising your Powerpoi	nt using sections i/watch?v=XR9I2nmywqA&list=PL_iwD707FG7g4pUk1A5eeRG9MWqVe7FAX&ind	1ex=9
6			,	
7	Excel Skills-Intermediate level-Less1	Introduction-Different wa https://www.bbc.co.uk/b	<pre>rs to present information > choosing the right software application resize/guides/zksk7ty/revision/2</pre>	
		Spreadsheet software https://www.bbc.co.uk/b	tesize/guides/z8f82hv/revision/3	
		How spreadsheets work	tesize/guides/zdydmp3/revision/1	
8		nttps://www.bbc.co.uk/b	lesize/guides/zayamp3/revision/1	
9	Excel Skills-Intermediate level-Less2	Making a basic spreadshe https://www.bbc.co.uk/b	t tesize/guides/zdydmp3/revision/2	
		Formatting a spreadsheet <u>https://www.bbc.co.uk/b</u>	tesize/guides/zdydmp3/revision/3	
		Adding formatting		
10		nttps://www.bbc.co.uk/b	tesize/guides/zdydmp3/revision/4	
11	 Excel Skills-Intermediate level-Less3	Formulas and functions https://www.bbc.co.uk/b	tesize/guides/zdydmp3/revision/5	
		Adding formulas and func https://www.bbc.co.uk/b	ions <u>tesize/guides/zdydmp3/revision/6</u>	
		Charts and graphs	tesize/guides/zdydmp3/revision/7_	

		https://www.youtube.com/watch?v=4XYiESFU3Jo&list=PLh- IE4JDTAZZQ6le2quGayXBaK2_T6gRT&index=1
3-4	Scratch-Using coordinates	https://www.youtube.com/watch?v=vM-4ux6-7q0&list=PLh- IE4JDTAZZQ6le2quGayXBaK2_T6gRT&index=3_
5-6	Scratch-Using variables	https://www.youtube.com/watch?v=kRJ37shzFp0 https://www.youtube.com/watch?v=bwuwRFvNuW8

Week	Topic - Programming Scratch 2	Link
1-2	Scratch-Using blocks	https://www.youtube.com/watch?v=rfklBqvDl-s&list=PLpfxVARjkP- f-
		E9IU6IHmy5ECj0HqiLB&index=11
3-4	Scratch-Using broadcast	https://www.youtube.com/watch?v=dy8Ci-xZz0s
5-6	Scratch-Project tutorial	https://www.youtube.com/watch?v=uv8mbL-MC58&list=PLpfxVARjkPf- E9IU6IHmy5ECj0HqiLB&index=20
		https://www.youtube.com/playlist?list=PLTd6ceoshprfn8iY1A9GR8cMBhPV7pfux
		https://www.youtube.com/watch?v=BImBDrnhd2I&list=PLpfxVARjkPf-
		E9IU6IHmy5ECj0HqiLB&index=18

Year 7 PE

Terms 3 and 4	Торіс	Link	Торіс
1	Hand-eye	https://classroom.thenational.academy/lessons/how-is-hand-eye-coordination-used-in- sport-6hjk6r	Throwing and catching in sport
	coordination in sport	https://www.bbc.co.uk/bitesize/guides/zwggk7h/revision/1	History of Football

r			1
2	History of Hockey	https://classroom.thenational.academy/lessons/how-is-foot-eye-coordination-used-in-sport-	Maximising hand
	Foot-eye coordination in sport Hockey Positions	cthpad https://www.bbc.co.uk/bitesize/guides/zwggk7h/revision/2	eye coordination Football POsitions
3	Moving in sport Hockey Scoring	https://classroom.thenational.academy/lessons/moving-in-sport-chjkee https://www.bbc.co.uk/bitesize/guides/zwggk7h/revision/3	Moving a sporting implement Football Scoring
4	How is whole body coordination used in sport? Hockey Skills 1	https://classroom.thenational.academy/lessons/how-is-whole-body-coordination-used-in- sport-cgu62c https://www.bbc.co.uk/bitesize/guides/zqccdmn/revision/1	How to link sporting skills together
5	How is decision making used in sport? Hockey Skills 2	https://classroom.thenational.academy/lessons/how-is-decision-making-used-in-sport- c4rp4t https://www.bbc.co.uk/bitesize/guides/zqccdmn/revision/2	How to improve reactions in sporting situations.
6	How to overcome opponents in sport. Hockey Skills 3	https://classroom.thenational.academy/lessons/how-to-overcome-opponents-in-sport- 6rvk6t https://www.bbc.co.uk/bitesize/guides/zqccdmn/revision/4	How to outwit an opponent in sport.

7	How to train muscular endurance Rugby History		m.thenational.academy/lessons/how-can-we-train-muscular-endurance-	How to monitor heart rate to improve fitness	
		https://www.bb	c.co.uk/bitesize/guides/ztwwmnb/revision/1		
8	How to train power?	https://classroo	m.thenational.academy/lessons/how-can-we-train-power-64uk0e	What is resistance training?	-
	Rugby Positions	https://www.bb	c.co.uk/bitesize/guides/ztwwmnb/revision/2		
9		https://classroo	m.thenational.academy/lessons/how-can-we-train-agility-6tj36t	What is aerobic training?	-
	How to train agility?	https://www.bb	c.co.uk/bitesize/guides/ztwwmnb/revision/3	0	Veer Q Fredick
	Rugby Scoring				Year 8 English
10	How to train balance?	-	m.thenational.academy/lessons/how-can-we-train-balance-ccu3ac c.co.uk/bitesize/guides/zpqq6fr/revision/1	What is high intensity interval training?	
	Rugby Skills 1				Home
11	How to train speed?	https://classroo	m.thenational.academy/lessons/how-can-we-train-speed-71hkec	How can fitness be measured?	
	Rugby Skills 2	http://www.bb			
Terms 3 and 4	Year 8				
Week	Topic		Link		
1	Term 3 (Gothic Writing) Gothic: Conventions and Ch	naracters	https://www.bbc.co.uk/bitesize/articles/z9cssk7#z9ctp4j		
2	Gothic: Dracula – expositio	on and character	https://continuityoak.org.uk/Lessons?r=10120		
			https://continuityoak.org.uk/Lessons?r=10122		
3	Gothic: Imagery ,Pathetic Fallacy and Setting the Scene		Watch and read through information on Pathetic fallacy: <u>https://www.bbc.co.uk/bitesize/</u> Choose image from the linked document and complete tasks: Gothic Writing Tasks (Imagery and Setting) [Online Curriculum].doc	(topics/z4jf6g8/articles/zht	<u>iqp3</u>
4	Gothic: Describing Characters		Choose an image from the linked document and complete tasks: <u>Gothic Writing Tasks (Characters) [Online Curriculum].docx</u>		
5	Gothic: Structuring a description		Starting from 4m 19s https://continuityoak.org.uk/Lessons?r=10138		
6	Gothic: Setting		Choose another image from the linked document and complete tasks: Gothic Writing Tasks (Imagery and Setting) [Online Curriculum].doc		
7	Childhood poetry: Intro		Review the knowledge on this link: https://www.bbc.co.uk/bitesize/articles/zck22v4#z26yydm		

8	Childhood poetry: Jabberwocky	Refresh your knowledge on how to approach a poem: https://www.bbc.co.uk/bitesize/articles/zck22v4#z26yydm
		Apply this knowledge when reading this poem and consider what it shows us about childhood: https://poetrybyheart.org.uk/poems/jabberwocky
9	Childhood poetry: In Mrs Tilscher's class	Work through the sections on 'In Mrs Tilscher's Class': https://www.bbc.co.uk/bitesize/guides/zmx8t39/revision/1
10	Childhood poetry: Blackberry Picking	Refresh your knowledge on how to approach a poem: https://www.bbc.co.uk/bitesize/articles/zck22v4#z26yydm Apply this knowledge when reading this poem and consider what it shows us about childhood: https://www.poetryfoundation.org/poems/50981/blackberry-picking
11	Childhood poetry: Death of a Naturalist	Refresh your knowledge on how to approach a poem: https://www.bbc.co.uk/bitesize/articles/zck22v4#z26yydm Apply this knowledge when reading this poem and consider what it shows us about childhood: https://www.poetryfoundation.org/poems/57040/death-of-a-naturalist

Topic

Form algebraic expressions

Term 3

Week

1

Year 8 https://www.transum.org/Maths/National_Curriculum/SOL.asp?Year=8 Forming Expressions Video http://corbettmaths.com/2013/03/12/forming-algebraic-notation/ Questions https://corbettmaths.com/2019/09/18/forming-expressions-textbook-exercise/ Answers https://corbettmaths.com/wp-content/uploads/2019/08/Algebra-forming-expressions.pdf Multiply out a single bracket video http://corbettmaths.com/wp-content/uploads/2013/02/expanding-brackets-pdf1.pdf Answers https://corbettmaths.com/wp-content/uploads/2013/02/expanding-brackets.pdf1.pdf Answers https://corbettmaths.com/wp-content/uploads/2013/02/expanding-brackets.pdf1.pdf Answers https://corbettmaths.com/wp-content/uploads/2019/08/Algebra-Expanding-brackets.pdf1.pdf

	Multiply out a single bracket	Multiply out a single bracket video <u>http://corbettmaths.com/2013/12/23/expanding-brackets-video-13/</u> Questions <u>https://corbettmaths.com/wp-content/uploads/2013/02/expanding-brackets-pdf1.pdf</u> Answers <u>https://corbettmaths.com/wp-content/uploads/2019/08/Algebra-Expanding-brackets.pdf</u> Sparx code U179
2	Factorising	Factorising https://corbettmaths.com/wp-content/uploads/2019/08/Algebra-Expanding-brackets.pdf
		Questions https://corbettmaths.com/wp-content/uploads/2020/05/Factorisation.pdf
		Answers
		https://corbettmaths.com/2019/10/09/factorisation-textbook-answers/ Sparx Code U365
		Expanding and simplifying video http://corbettmaths.com/2013/12/23/expanding-brackets-video-13/
	Expand and simplify	Questions https://corbettmaths.files.wordpress.com/2013/02/expanding-brackets-pdf1.pdf
		Answers

https://corbettmaths.com/2016/07/27/textbook-answers-expanding-brackets/

3	Expanding double brackets video		
	https://corbettmaths.com/2016/07/27/textbook-answers-expanding-brackets/		
	Questions		
	https://corbettmaths.com/wp-content/uploads/2013/02/expanding-two-brackets-pdf2.pdf		
	Answers		
	https://corbettmaths.com/2016/07/28/textbook-answers-expanding-two-brackets/		
	Sparx code U768		
	Solving equations video		
	https://youtu.be/30S7WxKcPwg		
	Questions		
	https://corbettmaths.com/wp-content/uploads/2020/10/Equations-pdf.pdf		
	Answers		
	https://corbettmaths.com/wp-content/uploads/2019/08/Solving-equations.pdf		
4	Solving Inequalities Video		
	https://youtu.be/-YcE_D78fGE?si=k-xjE2ITeM-2bmAO		
	Sparx code –M707 M634		
	Questions		
	https://corbettmaths.com/wp-content/uploads/2019/04/Solving-Inequalities.pdf		
	Answers		
	https://corbettmaths.com/wp-content/uploads/2019/04/Solving-Inequalities-Answers.pdf		
	Sparx Code M118		
	Solving equations with letters on both sides video		
	https://youtu.be/85ZM3ZKqRhY?si=j6r4gRXx63pq8Cv4		
	Questions		

	https://corbettmaths.com/wp-content/uploads/2018/11/Equations-letters-both-sides-pdf.pdf		
	Answers		
	https://corbettmaths.com/wp-content/uploads/2020/10/Equations-Letters-Both-Sides-answers-pdf.pdf		
	Sparx Code - U870		
5	Generating Sequences video		
	https://youtu.be/J9op5M4uUHg		
	Questions		
	https://corbettmaths.com/wp-content/uploads/2019/03/Sequences-Patterns-pdf.pdf		
	Answers		
	https://corbettmaths.com/wp-content/uploads/2019/03/Pattern-answers-pdf.pdf		
	Sparx Codes - U213 U530		
	Finding the nth term video		
	https://youtu.be/qnVVTBAfNu4?si=EvtRF0kTzrZ_PLRG		
	Questions		
	https://corbettmaths.com/wp-content/uploads/2021/09/nth-term-Exercise-288-289.pdf		
	Answers		
	https://corbettmaths.com/wp-content/uploads/2022/06/Sequences.pdf		
	Sparx Code U498		
6	Video on Indices		
	https://youtu.be/ozuXy8_NZcg?si=lgVf5OWydVrdViXo		
	Questions on indices		
	https://corbettmaths.com/wp-content/uploads/2013/02/laws-of-indices-pdf.pdf		
	Answers		
	https://corbettmaths.com/wp-content/uploads/2019/08/Indices-laws-of.pdf		
	Sparx Codes – M608 M150		

Week	Торіс	Links etc
1	Calculate key	Video: https://corbettmaths.com/2012/08/20/percentages-of-amounts-non-
	fractions,	calculator/
	decimals &	Questions: https://corbettmaths.com/wp-
	percentages of	content/uploads/2018/11/Percentages-of-amounts-234-pdf.pdf
	an amount	Answers: https://corbettmaths.com/wp-content/uploads/2021/03/Percentage-
	without a	of-an-amount-non-calc.pdf
	calculator	SPARX Code: M437
	Convert between decimals & percentages greater than	Video: <u>https://corbettmaths.com/2012/08/19/decimals-to-percentages/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2018/12/Decimals-</u> <u>to-Percentages-worksheet.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2018/12/Decimals-to-</u> Percentages-pdf.pdf
	100%	SPARX Code: M264
2	Calculate	Video: https://corbettmaths.com/2012/08/21/multipliers-for-increasing-and-
	percentage	decreasing-by-a-percentage/
	increase &	Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/multipliers-</u>
	decrease using a	pdf.pdf
	multiplier	Answers: https://corbettmaths.com/wp-
		content/uploads/2020/01/multipliers.pdf SPARX Code: M476 and M533
		SPARA Code: M476 and M555
	Express one number as a	Video: <u>https://corbettmaths.com/2012/08/21/expressing-one-quantity-as-a-percentage-of-another/</u>
	fraction or a	Questions: https://corbettmaths.com/wp-content/uploads/2013/02/expressing-
	percentage of	as-a-percentage-pdf1.pdf
	another using	Answers: https://corbettmaths.com/wp-content/uploads/2020/03/expressing-
	calculator	<u>as-percentage.pdf</u>
	methods	SPARX Code: M235
	1	

Term 4 - Further activities - https://www.transum.org/Maths/National_Curriculum/SOL.asp?Year=8

3	Work with percentage change	Video: <u>https://corbettmaths.com/2013/03/31/percentage-change/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2020/03/Percentage-</u> <u>Change-Text.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2018/10/Percentage-</u> <u>Change-Answers-pdf.pdf</u> SPARX Code: M476
	Choose appropriate methods to solve percentage problems	Video: <u>https://corbettmaths.com/2012/08/21/increasing-or-decreasing-by-a-percentage/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2021/11/Increasing-by-a-Percentage-pdf.pdf</u> Answers: <u>https://corbettmaths.com/wp- content/uploads/2018/11/Increasing_Decreasing-By-a-Percentage-1.pdf</u> SPARX Code: M905
4	Compare and order numbers in standard form Add numbers in standard form	Video: http://corbettmaths.com/2013/04/28/standard-form/ Questions: https://corbettmaths.com/wp-content/uploads/2021/11/Standard- Form-Textbook.pdf Answers: https://corbettmaths.com/wp-content/uploads/2021/11/Standard- Form-Answers-1.pdf SPARX Codes: M719 and M678 Video: http://corbettmaths.com/2013/05/03/standard-form-addition/ Questions: https://corbettmaths.com/wp-content/uploads/2021/11/Standard- Form-Textbook.pdf Answers: https://corbettmaths.com/wp-content/uploads/2021/11/Standard- Form-Textbook.pdf
5	Multiply numbers in standard form Divide numbers in standard form	Video: http://corbettmaths.com/2013/04/29/standard-form-multiplication/ Questions: https://corbettmaths.com/wp-content/uploads/2021/11/Standard-Form-Textbook.pdf Answers: https://corbettmaths.com/wp-content/uploads/2021/11/Standard-Form-Answers-1.pdf SPARX Codes: http://corbettmaths.com/2013/05/03/standard-form-division/

		Questions: <u>https://corbettmaths.com/wp-content/uploads/2021/11/Standard-Form-Textbook.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2021/11/Standard-Form-Answers-1.pdf</u> SPARX Codes: U264
6	Estimate the answer to a calculation	Video: http://corbettmaths.com/2012/08/21/approximation-to-calculations/ Questions: https://corbettmaths.com/wp-content/uploads/2018/10/Estimation- pdf.pdf Answers: https://corbettmaths.com/wp-content/uploads/2018/10/Estimation- Answers-pdf-1.pdf SPARX Code: M878
	Calculate using the order of operations	Video: <u>http://corbettmaths.com/2013/06/08/order-of-operations/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2018/11/Order-of-</u> <u>Operations-Exercise-211-pdf.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2018/11/BODMAS-</u> <u>Answers.pdf</u> SPARX Code: M521

Year 8 - Further activities - https://www.transum.org/Maths/National Curriculum/SOL.asp?Year=8

Week	Торіс	Links etc
1	Angles in parallel lines	Video: <u>http://corbettmaths.com/2013/04/04/parallel-lines-angles/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-</u> <u>parallel-lines-pdf1.pdf</u> (Questions 1 & 2 only) Answers: <u>https://corbettmaths.com/2016/07/31/textbook-answers-angles-in-</u> <u>parallel-lines/</u> SPARX code: M606
	Solve problems with angles in parallel lines	Video: <u>http://corbettmaths.com/2013/04/04/parallel-lines-angles/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-parallel-lines-pdf1.pdf</u> (Questions 3 & 4 only) Answers: <u>https://corbettmaths.com/2016/07/31/textbook-answers-angles-in-parallel-lines/</u> SPARX code: M606
2	Angles in quadrilaterals	Video: <u>http://corbettmaths.com/2013/03/17/angles-in-quadrilaterals/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-a-</u> <u>quadrilateral-pdf2.pdf</u> (Questions 1, 2 & 3 only) Answers: <u>https://corbettmaths.com/2016/08/02/textbook-answers-angles-in-</u> <u>quadrilaterals/</u> SPARX code: M679
	Solve problems with missing angles in quadrilaterals	Video: <u>http://corbettmaths.com/2013/03/17/angles-in-quadrilaterals/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-a-</u> <u>quadrilateral-pdf2.pdf</u> (Questions 4 & 5 and apply questions) Answers: <u>https://corbettmaths.com/2016/08/02/textbook-answers-angles-in-</u> <u>quadrilaterals/</u> SPARX code: M393

3	Interior angles in polygons	Video: <u>http://corbettmaths.com/2012/08/10/angles-in-polygons/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-polygons-pdf2.pdf</u> (Questions 1- 5) Answers: <u>https://corbettmaths.com/2016/08/01/textbook-answers-angles-in-polygons/</u> SPARX code: M653
	Exterior angles in polygons	Video: <u>http://corbettmaths.com/2012/08/10/angles-in-polygons/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-polygons-pdf2.pdf</u> (Questions 6 & 7) Answers: <u>https://corbettmaths.com/2016/08/01/textbook-answers-angles-in-polygons/</u> <u>polygons/</u> SPARX code: M653
4	Area of triangles	Video: <u>http://corbettmaths.com/2013/12/20/area-of-a-triangle-video-49/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2018/02/area-of-a-</u> <u>triangle-pdf.pdf</u> Answers: <u>https://corbettmaths.com/2018/01/24/area-of-a-triangle-answers/</u> SPARX code: M610
	Area and rectangles and parallelograms	Rectangles Video: <u>http://corbettmaths.com/2013/12/20/area-of-a-rectangle-video-45/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/area-of-a-rectangle-pdf1.pdf</u> Answers: <u>https://corbettmaths.com/2017/07/03/area-of-a-rectangle-answers/</u> SPARX code: M635
		Parallelograms Video: <u>http://corbettmaths.com/2013/12/21/area-of-a-parallelogram-video-44/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/area-of-a-parallelogram-pdf2.pdf</u> Answers: <u>https://corbettmaths.com/2016/10/10/area-of-a-parallelogram-answers/</u> SPARX code: M291
5	Perimeter of compound shapes	Video: <u>http://corbettmaths.com/2012/08/02/perimeter/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/perimeter-</u> <u>pdf2.pdf</u> (Question 7)

		Answers: https://corbettmaths.com/2017/06/16/perimeter-answers/
		SPARX code: M690
	Area of compound	
	Shapes	Video: http://corbettmaths.com/2012/08/02/area-of-compound-shapes/
		Questions: https://corbettmaths.com/wp-content/uploads/2018/09/Area-of-
		Compound-Shapes-pdf.pdf
		Answers: https://corbettmaths.com/2018/09/21/area-of-compound-shapes-
		answers/
		SPARX code: M269
6	Area of a circle	Video: http://corbettmaths.com/2013/12/22/area-of-a-circle-video-40-and-59/
		Questions: https://corbettmaths.com/wp-content/uploads/2017/12/area-of-a-
		circle.pdf
		Answers: https://corbettmaths.com/2016/08/02/textbook-answers-area-of-a-circle/
		SPARX code: M231
		Video: http://corbettmaths.com/2013/12/23/area-of-a-semi-circle-video-47/
	Area of semi-circles	Video: https://corbettmaths.com/2023/01/26/area-of-a-guarter-circle-video/
	/ quarter circle	Questions: https://corbettmaths.com/wp-content/uploads/2023/02/Area-of-a-
		<u>Semicircle.pdf</u>
		Answers: https://corbettmaths.com/wp-content/uploads/2023/02/Area-Semicircle-
		answers.pdf
		SPARX code: M231

Year 8 Science

Term 3		Year 8
Week	Торіс	Link
1	Biology - Food chains and webs Chemistry – Chemical reactions	Biology - https://continuityoak.org.uk/Lessons?r=1185 Chemistry - https://continuityoak.org.uk/Lessons?r=1329 Physics - https://continuityoak.org.uk/Lessons?r=1329
	Physics –Forces	
2	Biology – biological sampling	Biology - <u>https://continuityoak.org.uk/Lessons?r=1193</u>
	Chemistry – chemical formulae	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=1330</u>
	Physics – Speed and distance	Physics - <u>https://continuityoak.org.uk/Lessons?r=1165</u>
3	Biology - Classification	Biology - <u>https://continuityoak.org.uk/Lessons?r=1198</u>
	Chemistry - combustion	Chemistry - https://continuityoak.org.uk/Lessons?r=1416
	Physics – friction and drag	Physics - <u>https://continuityoak.org.uk/Lessons?r=1167</u>
4	Biology - Food chains and webs Chemistry – Chemical reactions	Biology - <u>https://continuityoak.org.uk/Lessons?r=1185</u> Chemistry – <u>https://continuityoak.org.uk/Lessons?r=1329</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1150</u>
	Physics –Forces	
5	Biology – biological sampling	Biology - <u>https://continuityoak.org.uk/Lessons?r=1193</u>
	Chemistry – chemical formulae	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=1330</u>
		Physics - <u>https://continuityoak.org.uk/Lessons?r=1165</u>

	Physics – Speed and distance	
6	Biology - Classification	Biology - https://continuityoak.org.uk/Lessons?r=1198
	Chemistry - combustion	Chemistry - https://continuityoak.org.uk/Lessons?r=1416
	Physics – friction and drag	Physics - https://continuityoak.org.uk/Lessons?r=1167

		Year 8		
Week	Торіс	Link		
1	Biology - Food chains and webs Chemistry – Chemical reactions Physics –Forces	Biology - https://continuityoak.org.uk/Lessons?r=1185 Chemistry – https://continuityoak.org.uk/Lessons?r=1329 Physics - https://continuityoak.org.uk/Lessons?r=1150		
2	Biology – biological sampling Chemistry – chemical formulae Physics – Speed and distance	Biology - https://continuityoak.org.uk/Lessons?r=1193 Chemistry - https://continuityoak.org.uk/Lessons?r=1330 Physics - https://continuityoak.org.uk/Lessons?r=1165		
3	Biology - Classification Chemistry - combustion Physics – friction and drag	Biology - https://continuityoak.org.uk/Lessons?r=1198 Chemistry - https://continuityoak.org.uk/Lessons?r=1416 Physics - https://continuityoak.org.uk/Lessons?r=1167		

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4	Biology - Food chains and webs	Biology - https://continuityoak.org.uk/Lessons?r=1185
		Chemistry – https://continuityoak.org.uk/Lessons?r=1329
		Physics - https://continuityoak.org.uk/Lessons?r=1150
	Physics –Forces	
5	Biology – biological sampling	Biology - https://continuityoak.org.uk/Lessons?r=1193
		Chemistry - https://continuityoak.org.uk/Lessons?r=1330
	Chemistry – chemical	
	formulae	Physics - https://continuityoak.org.uk/Lessons?r=1165
	Physics – Speed and	
	distance	
6	Biology - Classification	Biology - https://continuityoak.org.uk/Lessons?r=1198
	Chemistry - combustion	Chemistry - https://continuityoak.org.uk/Lessons?r=1416
		Physics - https://continuityoak.org.uk/Lessons?r=1167
	drag	
7	Biology - Sampling	Biology - https://continuityoak.org.uk/Lessons?r=1193
	Chemistry - conservation of	
		Chemistry -
		https://continuityoak.org.uk/Lessons?r=717
	Physics - revision	
		Physics - https://continuityoak.org.uk/Lessons?r=1175
8		Biology -
	populations	https://continuityoak.org.uk/Lessons?r=1195
	Chemistry - Change of state	
		Chemistry - https://continuityoak.org.uk/Lessons?r=1459
	Physics - light	
		Physics -
9	Biology - classification	https://continuityoak.org.uk/Lessons?r=1307 Biology -
	Chemistry - reactivity	https://continuityoak.org.uk/Lessons?r=1198
	chemistry - reactivity	

r		
		Chemistry -
		https://continuityoak.org.uk/Lessons?r=1400
	Physics -	Physics –
	refraction	
		https://continuityoak.org.uk/Lessons?r=1311
10	Biology - sampling	Biology -
		https://continuityoak.org.uk/Lessons?r=1193
	Chemistry -	
	Conservation of mass	Chemistry -
		https://continuityoak.org.uk/Lessons?r=717
	Physics -	
	light	
		Physics –
		https://continuityoak.org.uk/Lessons?r=1307
11	Biology -classification	Biology -
		https://continuityoak.org.uk/Lessons?r=1198
		Ittps://continuityoak.org.uk/tessons/i=1198
	Chemistry - change of state	
		Chemistry -
	Physics -	https://continuityoak.org.uk/Lessons?r=1459
	Refraction	
		Physics -
		https://continuityoak.org.uk/Lessons?r=1311
Term 5-6	Year 8	
	100.0	
1	Biology - competition and	Biology - https://continuityoak.org.uk/Lessons?r=1200
	adaptation	
	Chemistry - the Earths	
	atmosphere	Chemistry -
		https://continuityoak.org.uk/Lessons?r=1370
	Physics -	
	lenses	
		Physics -
		https://continuityoak.org.uk/Lessons?r=1313
2	Biology - variation	Biology -
1		https://continuityoak.org.uk/Lessons?r=1131
	Chemistry -	
	The carbon cycle	Chemistry -
		https://continuityoak.org.uk/Lessons?r=1371
	Physics -	
	The eye	
1		Durging
1		Physics -
		https://continuityoak.org.uk/Lessons?r=1312
3	Biology - evolutive evidence	Biology -
1	(fossils)	https://continuityoak.org.uk/Lessons?r=1203
1	r í	
1	Chemistry - green house effect	
1	chemistry - green nouse effect	
1		
1	Physics -	
		Chemistry -

	current	https://continuityoak.org.uk/Lessons?r=1372
	current	
		Physics -
		https://continuityoak.org.uk/Lessons?r=1351
4	Biology - competition and	Biology - https://continuityoak.org.uk/Lessons?r=1200
	adaptation	
	Chemistry - the Earths	
	atmosphere	Chemistry - https://continuityoak.org.uk/Lessons?r=1370
	Physics -	nttps://continuitydak.org.uk/Lessons?r=1370
	lenses	
		Physics - https://continuityoak.org.uk/Lessons?r=1313
5	Biology -	Biology -
5	Variation	https://continuityoak.org.uk/Lessons?r=1131
		Chemistry -
	Chemistry - The carbon cycle	https://continuityoak.org.uk/Lessons?r=1371
	Physics -	Physics -
	The eye	https://continuityoak.org.uk/Lessons?r=1312
		Biology -
	(fossils)	https://continuityoak.org.uk/Lessons?r=1203
	Chemistry - greenhouse effect	
	chemistry - greenhouse effect	
		Chemistry -
	Physics -	https://continuityoak.org.uk/Lessons?r=1372
	Current	
		Physics -
1	Piology boolthy dist	https://continuityoak.org.uk/Lessons?r=1351
1 L	Biology - healthy diet	Biology - https://continuityoak.org.uk/Lessons?r=2667
	Chemistry -	11(1)),//ContinuityOutiong.0(//EC330(1):1=2007
	evidence for climate change	
	Ŭ	Chemistry -
	Physics -	https://continuityoak.org.uk/Lessons?r=2098
	voltage	
		Physics -
		https://continuityoak.org.uk/Lessons?r=1353
2	Biology -	Biology -
	Unhealthy diet	https://continuityoak.org.uk/Lessons?r=1339
	(consequences)	
	Chemistry - recycling	Chemistry -
		https://continuityoak.org.uk/Lessons?r=1374
	1	

		https://continuityoak.org.uk/Lessons?r=1354
3	Biology - Drugs (alcohol)	Biology - https://continuityoak.org.uk/Lessons?r=1452
		Chemistry - <u>https://continuityoak.org.uk/Lessons?r=1376</u>
	static	Physics - https://continuityoak.org.uk/Lessons?r=1358
4	Biology -	Biology - https://continuityoak.org.uk/Lessons?r=2667
		Chemistry - https://continuityoak.org.uk/Lessons?r=2098
		Physics - https://continuityoak.org.uk/Lessons?r=1353
		Biology - https://continuityoak.org.uk/Lessons?r=1339
	Physics - Potential difference in parallel circuits	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=1374</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1354</u>
6	Biology -	Biology - https://continuityoak.org.uk/Lessons?r=1452
		Chemistry - https://continuityoak.org.uk/Lessons?r=1376
		Physics - https://continuityoak.org.uk/Lessons?r=1358

Year 8 Drama

Terms 3 and 4	Year 8		
Week	Торіс	Link	
1	Youth Crime - Devising	https://classroom.thenational.academy/lessons/using-a-poem-as-a-stimulus-for-devising-c5k36r?utm_campaign=sharing- button&activities=intro_quiz+video+worksheet+exit_quiz&utm_medium=copy-link&schoolUrn=136632	
2	Youth Crime Devising	https://classroom.thenational.academy/lessons/use-of-posture-stance-and-space-in-performance-6xh32e?utm_campaign=sharing- button&activities=intro_quiz+video+worksheet+exit_quiz&utm_medium=copy-link&schoolUrn=136632	Year 8
3	Youth Crime Devising	https://classroom.thenational.academy/lessons/creating-a-character-using-devising-techniques-6cup6t?utm_campaign=sharing- button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632	Music
4	Youth Crime Devising	https://classroom.thenational.academy/lessons/use-of-pace-pause-and-tone-in-performance-chj30e?utm_campaign=sharing- button&activities=intro_quiz+video+worksheet+exit_quiz&utm_medium=copy-link&schoolUrn=136632	
5	Youth Crime Devising	https://classroom.thenational.academy/lessons/developing-a-devised-performance-6njp8e?utm_campaign=sharing- button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632	
6	Youth Crime Devising	https://classroom.thenational.academy/lessons/use-of-gesture-and-mannerisms-in-performance-c5jkje?utm_campaign=sharing- button&activities=intro_quiz+video+worksheet+exit_quiz&utm_medium=copy-link&schoolUrn=136632	
7	World War 1 - Devising	https://classroom.thenational.academy/lessons/introduction-to-analysing-acting-skills-cct64r?utm_campaign=sharing- button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632	
8	World War 1 - Devising	https://classroom.thenational.academy/lessons/developing-responses-writing-about-acting-cmw6ar?utm_campaign=sharing- button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632	Home
9	World War 1 - Devising	https://classroom.thenational.academy/lessons/developing-responses-writing-about-acting-cmw6ar?utm_campaign=sharing- button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632	
Terms 3 and 4 10		Year 8	
Week	Topic	Link	
<u>11</u> 1	World War 1 - DewisingAfrican Music Lesson 1	https://classroom.thenational.academy/lessons/writing-a-review-6xj62e?utm campaign=sharing-button&activities=intro guiz+video+exit guiz&utm medium=copy- link&school@essdn@cdd https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/west-african-music-373e/lessons https://www.bbc.co.uk/bitesize/guides/zhsny4j/revision/3	
2	West African Music Lesson 2	Lesson 2 on link: https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/west-african-music-373e/lessons	

		<u>https://www.bbc.co.uk/bitesize/guides/zhsny4i/revision/3</u>
3	West African Music Lesson 3	 Lesson 3 on link: <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/west-african-music-373e/lessons</u> <u>https://www.bbc.co.uk/bitesize/guides/zhsny4j/revision/3</u>
4	West African Music Lesson 4	 Lesson 4 on link: <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/west-african-music-373e/lessons</u> <u>https://www.bbc.co.uk/bitesize/guides/zhsny4j/revision/3</u>
5	West African Music Lesson 5	 Lesson 5 on link: <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/west-african-music-373e/lessons</u> <u>https://www.bbc.co.uk/bitesize/guides/zhsny4j/revision/3</u>
6	West African Music Lesson 6	 Lesson 6 on link: <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/west-african-music-373e/lessons</u> <u>https://www.bbc.co.uk/bitesize/guides/zhsny4j/revision/3</u>
7	Blues	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/band-musicianship-2-the-blues-6049/lessons</u> <u>https://www.bbc.co.uk/bitesize/articles/zkbh2v4</u>
8	Blues	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/band-musicianship-2-the-blues-6049/lessons</u> <u>https://www.bbc.co.uk/bitesize/articles/zkbh2v4</u>
9	Blues	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/band-musicianship-2-the-blues-6049/lessons</u> <u>https://www.bbc.co.uk/bitesize/articles/zkbh2v4</u>
10	Blues	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/band-musicianship-2-the-blues-6049/lessons</u> <u>https://www.bbc.co.uk/bitesize/articles/zkbh2v4</u>
11	Blues	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/band-musicianship-2-the-blues-6049/lessons</u> <u>https://www.bbc.co.uk/bitesize/articles/zkbh2v4</u>

Year 8 DT – Resistant Materials

<u>Home</u>

Terms 3 and 4	Торіс	Link	
1	Bauhaus	https://technologystudent.com/prddes1/bauhaus1.html	
		https://technologystudent.com/prddes1/hufhaus1.html	
		https://technologystudent.com/prddes1/bauhaus2.html	
		https://technologystudent.com/prddes1/bauchair1.html	
2	Design ideas	Read through the website below then have a go at producing a range of ideas for a Bauhaus pendant.	
		Ideas (technologystudent.com)	
3	Metals	Revise and test:	-
		https://www.bbc.co.uk/bitesize/guides/zjgyb82/revision/4	
4	Casting	Revise how to Pewter cast:	
		https://technologystudent.com/equip1/pewter1.htm	
		https://technologystudent.com/equip1/pewter2.htm	
		https://technologystudent.com/equip1/pewter3.htm	
5	CAD/CAM	Watch the videos and produce a guide about CAD/CAM	
		WHAT IS COMPUTER AIDED DESIGN (CAD)? // GCSE DESIGN AND TECHNOLOGY REVISION - YouTube	
		WHAT IS COMPUTER AIDED MANUFACTURING (CAM)? // GCSE DESIGN AND TECHNOLOGY REVISION - YouTube	
6	Specialist techniques	Revise how to cut metal:	
		https://technologystudent.com/equip_flsh/hacksw1.html	
		https://technologystudent.com/equip_flsh/hacksw2.html	
7	Specialist techniques	Watch the video and revise how to shape metals using hand files:	
		https://technologystudent.com/equip1/hfile1.htm	
		https://technologystudent.com/equip1/hfile2.htm	
		https://technologystudent.com/equip1/hfile3.htm	
8	Finishing techniques	Watch the video and then put an instruction sheet together on how to finish Pewter.	Year 8 DT – Food
		https://www.youtube.com/watch?v=ur9nyg7l6l0	
9	Evaluation	Read through the website below then produce an evaluation on your pewter piece if you have made one.	
		Writing an Evaluation (technologystudent.com)	

Terms 3 and 4	Торіс	Link / Task
1	Healthy Eating Guidelines	WATCH: <u>https://www.youtube.com/watch?v=xtFx55a-j0Y</u>
		TASK: https://create.kahoot.it/details/3f10b8bd-9947-47a6-bee1-1930f988c273
		TASK: <u>https://www.foodafactoflife.org.uk/11-14-years/healthy-eating-11-14-years/eat-well-11-14-years/#EC</u>
		TASK: https://create.kahoot.it/details/fb67ce7b-ce4b-46fd-b843-5b3d026e0330
2	5-a-day and Seasonal Food	WATCH: <u>https://www.youtube.com/watch?v=ilp3wvAFGYE</u>
		READ: https://www.nhs.uk/live-well/eat-well/5-a-day/5-a-day-what-counts/
		TASK: Design a poster that encourages primary school children to eat their 5-a-day. Include the following:

		• What is 5-a-day?
		 What counts towards your 5-a-day?
		 Why should 5-a-day be eaten?
3	Carbohydrate and	WATCH: https://www.youtube.com/watch?v=TPi3KPRXJGA
5	Staple Foods	when <u>https://www.youtube.com/watenry-misking.ook</u>
	Stupie i obus	READ: https://kids.kiddle.co/Staple_food
		TASK: Using the article, identify how many staple foods you eat in your diet. How many of them are from the yellow section of the Eatwell Guide? Write your responses in a word document or on lined paper.
		TASK: Choose 3 of the staple foods and use <u>www.bbcgoodfood.com</u> to find a recipe that each one is used in. Explain why you
		have chosen each dish.
4	Protein	WATCH: https://www.youtube.com/watch?v=nqvgy7MeZpc
		VIEW: https://www.bbcgoodfood.com/recipes/chicken-tikka-masala
		TASK: Design a step-by-step recipe sheet, with images, for the chicken tikka masala recipe linked above. For each stage,
		explain what personal hygiene and food safety steps should be followed to ensure the dish is safe to eat.
		TASK: Answer the following questions:
		1. What is the main source of protein in the dish?
		1. What other sources of protein could be used?
		2. How could the dish be changed to make it suitable for vegetarians?
5	Sustainable Protein	WATCH: https://thekidshouldseethis.com/post/the-case-for-eating-bugs-gross-science
		VIEW: https://www.wahaca.co.uk/mexican-menu-full/
		TACK, Develop a new reason for Walkang which includes disk as that we include a succession his course of anothic instead of
		TASK: Develop a new menu for Wahaca, which includes dishes that use insects as a sustainable source of protein instead of meat. Consider how you would describe each dish to make it sound appealing to customers.
6	Fat and Sugar	WATCH: https://www.youtube.com/watch?v=Jfac64PI14Q
0	i at and Sugar	which integration was a second which was a second to the second s
		TASK: Answer the following questions:
		3. Which foods are high in fat and sugar?
		4. What conditions could develop in fat and sugar are eaten in large amounts?
		5. How does food labelling help us see how much fat and sugar is in foods?
		6. How can we reduce the amount of fat and sugar we eat?
7	Vitamins and	MATCHING TASK: https://www.foodafactoflife.org.uk/11-14-years/healthy-eating-11-14-years/healthy-eating-interactive-
	Minerals	resources-11-14-years/
		VIEW: https://www.nutrition.org.uk/healthy-sustainable-diets/vitamins-and-minerals/?level=Consumer
		TASK: Create a set of flashcards – one for each vitamin and mineral identified in the link above. On one side of each flashcard, write the name of the vitamin or mineral. On the other side, write the function and 2 examples of food that it can be found in.
8	Hydration	WATCH: https://www.youtube.com/watch?v=24lvMvFKFZo
		READ: https://www.nhs.uk/live-well/eat-well/food-guidelines-and-food-labels/water-drinks-nutrition/
		TASK: Write 10 top tips for how to stay hydrated.

Year 8 DT Textiles

Terms 3 and 4		Year 8	
Week	Торіс	Link	
1	Existing Product Analysis – ACCESSFM.	https://www.bbc.co.uk/bitesize/guides/zrrvgdm/revision/1	
2	Introduction to using the sewing machine.	https://www.youtube.com/watch?v=qxn-2kWyT4Y	

3	How to tie dye	https://www.youtube.com/watch?v=dS3QsQWWFy8
4	Natural Dyes	https://www.bbc.co.uk/bitesize/guides/zh8hywx/revision/4
5	Fibres and Fabrics	https://www.bbc.co.uk/bitesize/guides/zjc3rwx/revision/4
6	Tools, equipment, processes in textiles.	https://www.bbc.co.uk/bitesize/guides/zjc3rwx/revision/8
7	How to sew a plain seam	https://www.youtube.com/watch?v=whLFkUHjxOg

Year 8 Languages – French

Term 3	Year 8		
Week	Торіс	Link	
Week	Topic	LIIK	
1	Phonics practice.	https://www.bbc.co.uk/bitesize/topics/zkggbdm	
2	Describing	www.linguascope.com	
	yourself (hair and	Beginner – French – Les couleurs	
	eyes + colours)	https://www.bbc.co.uk/bitesize/guides/zk3k6v4/revision/2	
	and the verb		
	avoir	https://www.languagesonline.org.uk/French/ET2/Descriptions/Index.htm#gsc.tab=0	

3	Clothes and the	https://www.bbc.co.uk/bitesize/articles/z33ff82#zg8r4xs
	verb Porter – to	
	wear	
4	The verbs Vouloir	https://www.languagesonline.org.uk/French/ET2/Vouloir_Pouvoir/Index.htm#gsc.tab=0
	– to want and	
	Pouvoir – to be	https://www.bbc.co.uk/bitesize/guides/zw4wrwx/revision/3
	able to	
5	How to describe	https://learntofrench.com/describe-an-image-in-french/
	what is on a	
	photo – il y a	https://quizlet.com/290728572/how-to-describe-a-photo-in-french-flash-cards/
	and on peut	
	voir	

Week	Торіс	Link
1 What I <u>https://app.memrise.com/c</u>		https://app.memrise.com/community/course/6553278/year-8-french-
	have to	infinitives/
	wear.	<u>www.linguascope.com</u> beginner \rightarrow moi et ma famille> les vêtements 1 and
	Focus on	2
	key verbs	https://www.bbc.co.uk/bitesize/topics/z7t8kmn/articles/zhcv6v4
	focus on	
	key verbs	
2	Phonics	https://www.bbc.co.uk/bitesize/topics/zkqgbdm
	practice	
3	Weather	<u>www.linguascope.com</u> beginner \rightarrow mon environnement \rightarrow la météo
	phrases	https://languagesonline.org.uk/French/ET1/NewET1U6/Index.htm#gsc.tab=0
4	What I	https://app.memrise.com/community/course/6553237/year-8-french-rb-
	wear when	regular-er-verbs-porter/
	the	<u>www.linguascope.com</u> beginner \rightarrow moi et ma famille> les vêtements 1 and
	weather	2
	changes	

ſ	5	Telling the	https://www.bbc.co.uk/bitesize/topics/zjx947h/articles/zfkgpg8
		time	
	6	Weather	https://lefrancaisillustre.com/the-weather-in-french/
		forecast	https://french.kwizig.com/learn/theme/1179046

Year 8 Languages – Spanish

Term 3	Year 8		
Week	Торіс	Link	
1	Physical appearance	https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni4/index.htm#gsc.tab=0	
2	Physical appearance	https://quizlet.com/gb/396991327/spanish-hair-and-eyes-flash-cards/	
3	Knowledge Quiz	https://www.bbc.co.uk/bitesize/topics/zfgt6v4/articles/zkmwgwx	
4	Giving opinions about food	https://www.languagesonline.org.uk/Spanish/Spec_2011/Dieta/index.htm#gsc.tab=0	
5	El desayuno (breakfast)	https://www.languagesonline.org.uk/Spanish/Cam2/Cam2Uni5/index.htm#gsc.tab=0	
6	Comer (to eat) and beber (to drink Mealtimes	https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni12/index.htm#gsc.tab=0	

Week	Topic	Link	
1 Breakfast <u>El desayun</u>		El desayuno (languagesonline.org.uk)	
		https://www.digitaldialects.com/Spanish/Food.htm	
2	-AR verbs	https://www.languagesonline.org.uk/Spanish/Presente/index.htm#gsc.tab=0	
3	Comer	https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni12/index.htm#gsc.tab=0	
	and Beber		
4	Regular -	https://studyspanish.com/verbs/lessons/juster	
	ER Verbs		
	in the		
	present		
	tense		
5	Regular -	https://www.languagesonline.org.uk/Spanish/Cam1/Cam1Uni12/index.htm#gsc.tab=0	
	ER Verbs		
	in the		
	present		
	tense		
6	Mealtimes	https://www.languagesonline.org.uk/Spanish/Presente/index.htm#gsc.tab=0	

Year 8 Languages –

German

Term 3		Year 8		
Week	Торіс	Link		
1	Revision of basic past tense structure with "spielen"	https://www.languagesonline.org.uk/German/Grammar/Perfect_Tense /index.htm#gsc.tab=0 KO Box 1		
2	Past tense formation using other verbs (KO Box 1)	https://app.memrise.com/community/course/69318/perfect-the- perfect-tense/ KO Box 1		

3	Using time phrases (KO Box 4) with past tense	https://www.languagesonline.org.uk/German/Grammar/Word_Order/I ndex.htm#gsc.tab=0 KO Box 4
4	Implementing inversion when using past tense	https://www.bbc.co.uk/bitesize/articles/zkkbhbk
5	Learning numbers 1-100. Introduce 24 hour clock	https://www.languagesonline.org.uk/German/Deutsch Anfanger/Num mern/index.htm#gsc.tab=0
6	Assessment and feedback	https://www.bbc.co.uk/bitesize/guides/ztfd7hv/revision/8

Week	Topic	Link
1	The verb "sein-to	Box 1
	be" revision of	https://app.memrise.com/community/course/6553347/year-8-german-ko4-box-1-sein-to-be/
	year 7 (how to	
	give your age and	https://www.youtube.com/watch?v=wqw336j-F3E
	describing people)	
2	Using "sein" as	https://app.memrise.com/community/course/6553358/year-8-german-ko4-boxes-2-and-3-
	auxiliary verb in	<u>ich-bin-gefahren/</u>
	the past tense	
	with verbs of	
	movement	
3	Where did you go	https://app.memrise.com/community/course/6553363/year-8-german-ko4-box-4-
	and how did you	transportmittel/
	travel? – using the	
	Time-Manner-	
	Place rule to make	
	longer sentences.	
4	Film Project "Das	https://www.youtube.com/watch?v=og1RAWvnpA0
	Wunder von Bern"	

5	Film Project "Das	https://app.memrise.com/community/course/6553369/year-8-german-ko4-boxes-56-and-7/
	Wunder von Bern"	
6	What did we think	
	of the film? +	
	Easter traditions	Linguascope [sheldon, granada24] Beginner German
		Das tägliche Leben -> Die Verkehrsmittel (means of transport)
		Meine Welt -> Die Länder (countries)
		➔ Die Feiertage -> Ostern (Easter)

Year 8 Geography

Terms 3 and 4	Year	Year 8	
Week	Торіс	Link	
1 (Term 3)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#	
	Lesson 1:		
	What are the factors that influence population distribution?		
2 (Term 3)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#	
	Lesson 2:		
	What is the population explosion?		
3 (Term 3)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#	
	Lesson 3:		
What are the potential consequences of overpopulation?			
4 (Term 3)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#	
	Lesson 4:		
	How do population structures change over time?		

5 (Term 3)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
	Lesson 5:	
	How does population structure change as a country develops?	
6 (Term 3)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
	Lesson 6:	
	What do population pyramids show?	
7 (Term 4)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
	Lesson 7:	
	What strategies have been used to try and control population growth?	
8 (Term 4)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
	Lesson 8:	
	What are the impacts of an ageing population?	
9 (Term 4)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
	Lesson 9:	
	How is the UK managing the ageing population?	
10 (Term 4)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
	Lesson 10:	
	What is migration?	
11 (Term 4)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
, , , , , , , , , , , , , , , , , , ,	Lesson 11:	
	How are Mexico and the UK linked?	
12 (Term 4)	Unit 2 - Population:	https://continuityoak.org.uk/Lessons#
	Lesson 12:	
	What factors influence migration?	
13 (T5)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
	Lesson 1:	
	What is the global distribution of energy use and production?	
14 (T5)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
	Lesson 2:	
	What is energy security and energy poverty?	
15 (T5)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
	Lesson 3:	
	How has the UK's energy mix changed over time?	
16 (T5)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
	Lesson 4:	
	What are the advantages and disadvantages of non-renewables?	
17 (T5)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
	Lesson 5:	
	What are the advantages and disadvantages of renewables?	
18 (T5)	(Year 9) Unit 5 – Energy: Lesson 6:	https://continuityoak.org.uk/Lessons#
	Should wind turbines be developed on the Isle of Lewis?	
10 (TE)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
19 (T6)	Lesson 7:	https://tontinuityoak.org.uk/Lessons#
	What is fracking and why is it controversial?	
	what is macking and why is it controversia:	
20 (T6)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
()	Lesson 8:	
	What are the likely impacts of fracking in Lancashire?	
21 (T6)	(Year 9) Unit 5 – Energy:	https://continuityoak.org.uk/Lessons#
· · ·	Lesson 9:	

	What are the advantages and disadvantages of nuclear energy?	
22 (T6)	Unit 6 – The Geography of Africa: Lesson 9:	https://continuityoak.org.uk/Lessons#
	What is Kenya like?	
23 (T6)	Unit 6 – The Geography of Africa: Lesson 10:	https://continuityoak.org.uk/Lessons#
24 (T6)	What are the issues of urbanisation in Kenya? Unit 6 – The Geography of Africa:	https://continuityoak.org.uk/Lessons#
	Lesson 11: How can issues of urbanisation in Kenya be managed?	
25 (T6)		

Year 8 History

Terms 3,4,5 and 6	Year 8		
Week	Торіс	Link	
1 (T3)	Monarchy and Parliament – 'The Restoration'	https://classroom.thenational.academy/lessons/the-restoration-c5j6at	
2 (T3)	Monarchy and Parliament – The 'Glorious Revolution'	https://classroom.thenational.academy/lessons/the-glorious-revolution-61j3gt	
3 (T3)	Monarchy and Parliament –	https://classroom.thenational.academy/lessons/ireland-and-scotland-6tk66d	

	Ireland and	
	Scotland	
4 (T3)	Witchcraft/Civil	https://classroom.thenational.academy/lessons/charles-is-personal-rule-c9j30c
	War – Charles I's	
	Personal Rule	
5 (T3)	Witchcraft/Civil	https://classroom.thenational.academy/lessons/charles-i-and-scotland-cmt3ae
	War – Charles I and	
	Scotland	
6 (T3)	Witchcraft/Civil	https://classroom.thenational.academy/lessons/the-return-of-parliament-cngp4e
	War – The Return	
	of Parliament	
7 (T4)	Witchcraft/Civil	https://classroom.thenational.academy/lessons/the-arrest-of-five-members-cdj3er
	War – The Arrest of	
- ()	the Five Members	
8 (T4)	Witchcraft/Civil	https://classroom.thenational.academy/lessons/why-did-the-civil-war-break-out-in-1642-6grk6r
	War – Why did the	
	Civil War Break out in 1642?	
0 (74)		
9 (T4)	Witchcraft/Civil War – Civil War	https://classroom.thenational.academy/lessons/civil-war-divisions-75h64d
	Divisions	
10 (T4)	Witchcraft/Civil	https://classroom.thenational.academy/lessons/oliver-cromwell-6rrkad
10 (14)	War – Oliver	https://classicoon.thenational.academy/lessons/oliver-cloniweir-on.kad
	Cromwell	
11 (T4)	Witchcraft/Civil	https://classroom.thenational.academy/lessons/the-world-turned-upside-down-ccr3cr
(* *)	War – The World	
	Turned Upside	
	Down	
12 (T4)	French Revolution	https://classroom.thenational.academy/lessons/the-ancien-regime-c8uker
	– The Ancien	
	Regime	
13 (T5)	French Revolution	https://classroom.thenational.academy/lessons/the-1789-revolution-ctk3ec
	– The 1789	
	Revolution	
14 (T5)	French Revolution	https://classroom.thenational.academy/lessons/the-reign-of-terror-cmwk2t
	– The Reign of	
15 (T5)	Terror French Revolution	
15 (15)	– Was the French	https://classroom.thenational.academy/lessons/was-the-french-revolution-enlightened-6mup8t
	Revolution	
	Enlightened?	
16 (T5)	French Revolution	https://classroom.thenational.academy/lessons/reactions-to-the-french-revolution-c8r30c
_0 (,	and Britain –	nups.//classi.com.menational.academy/ressons/reactions-to-the-french-revolution-corsoc
	Reactions to the	
	French Revolution	
17 (T5)	French Revolution	https://classroom.thenational.academy/lessons/waterloo-and-the-napoleonic-wars-cngpac
	and Britain –	netport of and on an and an and an and the happiconic wars engage
	Waterloo and the	
	Napoleonic Wars	

18 (T5)	French Revolution and Britain – The Peterloo Massacre	https://classroom.thenational.academy/lessons/peterloo-massacre-6njk8c
19 (T6)	The Industrial Revolution – Child Labour	https://classroom.thenational.academy/lessons/child-labour-during-the-industrial-revolution-6gup2r
20 (T6)	The Industrial Revolution – Changing Labour Laws	https://classroom.thenational.academy/lessons/changing-labour-laws-c4upce
21 (T6)	The Industrial Revolution – Popular Protest 1800-1850	https://classroom.thenational.academy/lessons/popular-protest-1800-1850-6hhkjd
22 (T6)	The Industrial Revolution – Popular Protest 1850-1900	https://classroom.thenational.academy/lessons/popular-protest-1850-1900-74wpac
23 (T6)	The Industrial Revolution and India – The East India Company and the Raj	https://classroom.thenational.academy/lessons/east-india-company-to-raj-6rwk0t
24 (T6)	The Industrial Revolution and India – The Events of 1857	https://classroom.thenational.academy/lessons/events-of-1857-cdgkcc
25 (T6)	The Industrial Revolution and India – British Reactions to 1857	https://classroom.thenational.academy/lessons/british-reactions-to-1857-70v3cc

Year 8 PSRE

Terms 3 and 4		Year 8		
Week	Торіс	Link		
1	Do the teachings of Jesus stand the test of time?	https://classroom.thenational.academy/lessons/the-life-of-jesus-74t36c		
2	Do the teachings of Jesus stand the test of time?	https://classroom.thenational.academy/lessons/what-are-the-parables-of-jesus-6ngp4r		

3	Do the teachings of Jesus stand the test of time?	https://classroom.thenational.academy/lessons/how-do-christians-express-their-faith-today-6njkce
4	What is it like to	https://classroom.thenational.academy/lessons/loving-god-crr3cc
8	be a Jew during the Holocaust?	munity https://classroom.thenational.academy/lessons/how-do-elections-work-6crk4d
₅ 9	be a Jew duringik	iteissit/classrbttps://elassr.coem.thespationeal.academ.v/dessons/muhammad-ctgpad to be
6	What is it like to	lim? https://classroom.thenational.academy/lessons/festivals-71hpac
1(the Holocaust?	
7		to be https://classroom.thenational.academy/lessons/loving-your-neighbour-6grp6d
11		to be
		lim?

Terms 3 and 4		Year 8 (1 lesson a fortnight)
Week	Торіс	Link
1	Presentation Skills- Intermediate level-Less1	Starter-Different ways to present information https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/1 Presentation Software https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/1 Introduction-Designing your work https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/1
2		
3	Presentation Skills- Intermediate level-Less2	Beginner's guide to Microsoft Powerpoint https://www.youtube.com/watch?v=XF34-Wu6qWU&list=PL_iwD7O7FG7g4pUk1A5eeRG9MWqVe7FAX&index=1
4		
5	Presentation Skills- Intermediate level-Less3	Changing a slide dimension in Powerpoint https://www.youtube.com/watch?v=vaE7epGvLJ4&list=PL_iwD707FG7g4pUk1A5eeRG9MWqVe7FAX&index=20 Organising your Powerpoint using sections https://www.youtube.com/watch?v=XR9I2nmywqA&list=PL_iwD707FG7g4pUk1A5eeRG9MWqVe7FAX&index=9
6		
7	Excel Skills- Intermediate level-Less1	Introduction-Different ways to present information > choosing the right software application <u>https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/2</u> Spreadsheet software https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/2 How spreadsheets work https://www.bbc.co.uk/bitesize/guides/zksk7ty/revision/2
8		
9		Making a basic spreadsheet https://www.bbc.co.uk/bitesize/guides/zdvdmp3/revision/2

	Excel Skills- Intermediate level-Less2	Formatting a spreadsheet https://www.bbc.co.uk/bitesize/guides/zdydmp3/revision/3 Adding formatting https://www.bbc.co.uk/bitesize/guides/zdydmp3/revision/4
10		
11	Excel Skills- Intermediate level-Less3	Formulas and functions https://www.bbc.co.uk/bitesize/guides/zdydmp3/revision/5 Adding formulas and functions https://www.bbc.co.uk/bitesize/guides/zdydmp3/revision/6 Charts and graphs https://www.bbc.co.uk/bitesize/guides/zdydmp3/revision/7 Enjoying learning about spreadsheets? Develop your knowledge and skills by continuing to learn on W3schools-Excel https://www.w3schools.com/excel/excel_introduction.php

Term 5

Week	Topic – Programming Scratch 1	Link
1-2	Scratch Basics	https://www.youtube.com/watch?v=0pxaFzRtx7k
		https://www.youtube.com/watch?v=4XYiESFU3Jo&list=PLh- IE4JDTAZZQ6le2quGayXBaK2_T6gRT&index=1_

3-4	Scratch-Using coordinates	https://www.youtube.com/watch?v=vM-4ux6-7q0&list=PLh- IE4JDTAZZQ6le2quGayXBaK2_T6gRT&index=3_
5-6	Scratch-Using variables	https://www.youtube.com/watch?v=kRJ37shzFp0
		https://www.youtube.com/watch?v=bwuwRFvNuW8

Term 6

Week	Topic - Programming Scratch 2	Link
1-2	Scratch-Using blocks	https://www.youtube.com/watch?v=rfklBqvDl-s&list=PLpfxVARjkPf-
		E9IU6IHmy5ECj0HqiLB&index=11
3-4	Scratch-Using broadcast	https://www.youtube.com/watch?v=dy8Ci-xZz0s
5-6	Scratch-Project tutorial	https://www.youtube.com/watch?v=uv8mbL-MC58&list=PLpfxVARjkP- f-
		E9IU6IHmy5ECj0HqiLB&index=20
		https://www.youtube.com/playlist?list=PLTd6ceoshprfn8iY1A9GR8cMBhPV7pfux
		https://www.youtube.com/watch?v=BlmBDrnhd2l&list=PLpfxVARjkPf-
		E9IU6IHmy5ECj0HqiLB&index=18

Terms 3 and 4	Торіс	Link
1	Throwing and catching in sport	https://classroom.thenational.academy/lessons/throwing-and-catching-in-sport-6xjk2t https://www.bbc.co.uk/bitesize/guides/zt44wxs/revision/1
	History of Football	
2	Maximising hand eye coordination	https://classroom.thenational.academy/lessons/maximising-hand-eye-coordination-in-sport-crwk2d
	Football POsitions	https://www.bbc.co.uk/bitesize/guides/zt44wxs/revision/2
3	Moving a sporting implement	https://classroom.thenational.academy/lessons/moving-a-sporting-implement-68r68e
	Football Scoring	https://www.bbc.co.uk/bitesize/guides/zt44wxs/revision/3
4	How to link sporting skills together	https://classroom.thenational.academy/lessons/how-can-sports-skills-be-linked-together-65h6cc
5	How to improve reactions in sporting situations.	https://classroom.thenational.academy/lessons/how-can-we-improve-our-reactions-in-sports-situations-68wpad
6	How to outwit an opponent in sport.	https://classroom.thenational.academy/lessons/how-can-we-outwit-an-opponent-in-sport-64rk8d
7	How to monitor heart rate to improve fitness	https://classroom.thenational.academy/lessons/how-can-monitoring-heart-rate-be-used-to-improve-fitness-70tpae
8	What is resistance training?	https://classroom.thenational.academy/lessons/what-is-resistance-training-6rv62t
9	What is aerobic training?	https://classroom.thenational.academy/lessons/what-is-aerobic-training-65h62e
10	What is high intensity interval training?	https://classroom.thenational.academy/lessons/what-is-high-intensity-interval-training-6dh3je
11	How can fitness be measured?	https://classroom.thenational.academy/lessons/how-can-fitness-be-measured-6cv34c

Year 9 English

<u>Home</u>

Term 5

Project Task - please download to edit.

London writing Task – click here

Year 9 Maths

Term 3	Year 9	
		https://www.transum.org/Maths/National_Curriculum/SOL.asp?Year=9
Week	Торіс	
1	Directed numbers	Video (adding and subtracting) <u>http://corbettmaths.com/2013/06/08/negatives-addition-and-subtraction-2/</u> Questions (adding and subtracting) <u>https://corbettmaths.com/wp-content/uploads/2020/05/Negatives-addition-and-subtraction.pdf</u> Answers – click on button on worksheet SPARX Code - M106 Video (Multiplying) <u>http://corbettmaths.com/2012/08/20/multiplying-negative-numbers/</u> Questions <u>https://corbettmaths.com/wp-content/uploads/2018/11/Negatives-multiplication-and-division-pdf.pdf</u> Answers – click on button on worksheet SPARX Code - M288
		Video (Dividing) <u>http://corbettmaths.com/2012/08/20/dividing-involving-negatives/</u> Questions <u>https://corbettmaths.com/wp-content/uploads/2018/11/Negatives-multiplication-and-division-pdf.pdf</u> Answers – click on button on worksheet
2	Adding and subtracting fractions	Video - http://corbettmaths.com/2012/08/21/fractions-addition-and-subtraction/ Questions http://corbettmaths.com/2019/09/25/adding-fractions-textbook-exercise/ Answers – click on button on worksheet SPARX Code - M835 Video (multiplying) V
	Multiplying and dividing fractions	http://corbettmaths.com/2012/08/21/multiplying-fractions-2/

		Questions (multiplying) https://corbettmaths.com/wp-content/uploads/2018/12/Multiplying-Fractions-pdf.pdf Answers – click on button on worksheet SPARX Code - M157 Video (dividing) http://corbettmaths.com/2012/08/21/division-with-fractions/ Questions (dividing) https://corbettmaths.com/wp-content/uploads/2018/11/Dividing-Fractions-pdf.pdf Answers – click on button on worksheet SPARX Code - M110
Term 4 Week	Торіс	Links etc
1	Deduction Angles in Parallel Lines Angle Problems with algebra	Video: <u>https://corbettmaths.com/2013/04/04/parallel-lines-angles/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-parallel-lines-pdf1.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2019/08/Angles-alternate-corresponding.pdf</u> SPARX Code: U826
2	Transformation - Rotation Rotational symmetry and rotation about a point	Video: <u>https://corbettmaths.com/2013/05/19/rotations/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/rotations.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2019/08/rotations.pdf</u> SPARX Code: U696
3	Transformation – Translation Translate using vectors	Video: <u>https://corbettmaths.com/2012/08/10/transformations-translations/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/translations-pdf1.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2019/06/Translations.pdf</u> SPARX Code: U196
4	Transformation – Reflection Reflect a shape in a given line	Video: <u>https://corbettmaths.com/2012/08/19/reflections/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/reflections-pdf1.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2020/02/Reflections-Answers.pdf</u> SPARX Code: U799

5	Pythagoras	Video: <u>https://corbettmaths.com/2012/08/19/pythagoras-video/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2019/02/Pythagoras-pdf.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2019/02/Pythagoras-Answers.pdf</u> SPARX Code: U385
	Pythagoras in 3D (Higher only)	Video: <u>https://corbettmaths.com/2012/08/19/3d-pythagoras/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/3d-pythagoras-pdf2.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2019/08/3d-pythagoras.pdf</u> SPARX Code: (U541)

6	Equivalent f percentages	ractions, decimals and	Video <u>http://corbettmaths.com/2013/04/24/key-fractions-decimals-and-percentages/</u> Questions <u>https://corbettmaths.com/wp-content/uploads/2019/01/FDP-Key-Equivalents-pdf.pdf</u> Answers – click on button on worksheet <u>SPARX Code - M264</u>	
	Change as a	percentage	Video <u>http://corbettmaths.com/2013/03/31/percentage-change/</u> Questions <u>https://corbettmaths.com/2019/09/26/percentage-change-textbook-exercise/</u> Answers – click on button on worksheet <u>SPARX Code – M476 and M533</u>	
7	Reverse per	centage of an amount (non	Video http://corbettmaths.com/2013/02/15/reverse-percentages/ Questions https://corbettmaths.com/2019/09/27/reverse-percentages-2/ Answers - click on button on worksheet SPARX Code - M528 Video http://corbettmaths.com/2012/08/20/percentages-of-amounts-non-calculator/ Questions https://corbettmaths.com/wp-content/uploads/2013/02/percentages-calc-pdf.pdf Answers - click on button on worksheet SPARX Code - M437	Term 5
	calc)			
	Week	Торіс	Links etc	
	1	Enlarge a shape by a positive integer scale factor	Without a centre of enlargement Video: <u>http://corbettmaths.com/2012/08/19/enlargements/</u>	

	(without and with a	Questions: https://corbettmaths.com/wp-content/uploads/2019/01/Enlargements-
	centre of	<u>pdf.pdf</u>
	enlargement)	Answers: <u>https://corbettmaths.com/wp-</u>
		content/uploads/2019/01/Enlargements.pdf
		SPARX code: M178
		With a centre of enlargement
		Video: https://corbettmaths.com/2012/08/19/enlargements/
		Questions: https://corbettmaths.com/wp-content/uploads/2019/03/Enlargements-
		with-Centre-of-Enlargement-pdf.pdf
		Answers: https://corbettmaths.com/wp-content/uploads/2019/03/Enlargement-
		Answers-1.pdf
	Enlarge a shape by	SPARX code: M178
	a positive fractional	
	scale factor	Video: http://corbettmaths.com/2013/03/31/enlargments-fraction/
		Questions: https://corbettmaths.com/wp-content/uploads/2019/02/Enlargements-
		Fractional-sf.pdf
		Answers: https://corbettmaths.com/wp-content/uploads/2019/02/Fractional-Scale-
		Factor-Answers.pdf
		SPARX code: M178
2	Direct proportion	Video: http://corbettmaths.com/2013/05/16/recipes/
	(recipes)	Questions: https://corbettmaths.com/wp-content/uploads/2013/02/recipes-
		pdf2.pdf
		Answers: https://corbettmaths.com/2017/06/02/recipes-answers/
		SPARX code: M478
	Conversion graphs	
	(Interpret & Draw)	Interpret
		Video: http://corbettmaths.com/2012/08/09/conversion-graphs/
		Draw
		Video: http://corbettmaths.com/2013/05/07/drawing-conversion-graphs/
		Questions: https://corbettmaths.com/wp-content/uploads/2019/02/Conversion-
		<u>Graphs.pdf</u>
		Answers: https://corbettmaths.com/wp-content/uploads/2019/02/Conversion-
		Graphs-pdf.pdf
		SPARX code: M448

3	Inverse proportion	Video: <u>https://classroom.thenational.academy/lessons/inverse-proportion-74u38t?step=2&activity=video</u> Questions: <u>https://classroom.thenational.academy/lessons/inverse-proportion-74u38t?step=3&activity=worksheet</u> Answers: shown in video SPARX code: M665
	Solving ratio problems given the whole	Video: <u>http://corbettmaths.com/2013/03/03/ratio-sharing-the-total/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/ratio-sharing-</u> <u>the-total-pdf.pdf</u> Answers: <u>https://corbettmaths.com/2017/06/15/ratio-answers/</u> SPARX code: M525
4	Solving ratio problems given a part	Video: <u>http://corbettmaths.com/2013/05/16/ratio-given-one-quantity/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2018/12/Given-one-value-pdf-1.pdf</u> Answers: <u>https://corbettmaths.com/wp-content/uploads/2018/12/Ratio-Given-One-Quantity-Answers.pdf</u> SPARX code: M525
	Best buys	Video: <u>http://corbettmaths.com/2013/03/26/best-buys/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/best-buys-</u> <u>pdf1.pdf</u> Answers: <u>https://corbettmaths.com/2016/07/27/textbook-answers-best-buys/</u> SPARX code: M681
5	Speed Distance Time	Video: <u>http://corbettmaths.com/2016/01/01/speed-distance-time/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2018/09/Speed-</u> <u>Distance-Time-pdf.pdf</u> Answers: <u>https://corbettmaths.com/2018/09/25/speed-answers/</u> SPARX code: U151
	Speed Distance Time Graphs	Video: <u>http://corbettmaths.com/2013/05/25/travel-graphs/</u> Questions: <u>https://corbettmaths.com/wp-content/uploads/2013/02/distance-time-graphs-pdf.pdf</u> Answers: <u>https://corbettmaths.com/2016/07/19/textbook-answers-distance-time-graphs/</u>

		SPARX code: M551, M581
6	Mass Density and	Video: https://corbettmaths.com/2016/06/07/density/
	Volume	Questions: https://corbettmaths.com/2019/10/08/density-textbook-exercise/
		Answers: https://corbettmaths.com/2016/09/04/density-answers/
		SPARX code: U910
	Converting	Video: http://corbettmaths.com/2013/12/15/converting-metric-units-for-volume/
	Volumes	Questions: https://corbettmaths.com/wp-content/uploads/2019/07/Converting-
		<u>Volumes.pdf</u>
		Answers: https://corbettmaths.com/wp-content/uploads/2019/07/Converting-
		Volumes-answers-pdf.pdf
		SPARX code: M465

Year 9 Science



		Year 9	
Week	Торіс	Link	
1	Biology – Natural selection Chemistry – Exothermic and endothermic reactions Physics – Sound waves	Biology- : https://continuityoak.org.uk/Lessons?r=1202 Chemistry: https://continuityoak.org.uk/Lessons?r=1415 Physics- https://continuityoak.org.uk/Lessons?r=1433	
2	Biology – DNA Chemistry - Oxidation Physics – Frequency and Amplitude	Biology: https://continuityoak.org.uk/Lessons?r=1453 Physics: https://continuityoak.org.uk/Lessons?r=1435 https://continuityoak.org.uk/Lessons?r=1436	
3	Biology – Natural selection Chemistry – Exothermic and endothermic reactions Physics – Sound waves	Biology- : https://continuityoak.org.uk/Lessons?r=1202 Chemistry: https://continuityoak.org.uk/Lessons?r=1415 Physics- https://continuityoak.org.uk/Lessons?r=1433	
4	Biology – DNA Chemistry - Oxidation Physics – Frequency and Amplitude	Biology: https://continuityoak.org.uk/Lessons?r=1453 Chemistry: https://continuityoak.org.uk/Lessons?r=1135 Physics:	

		https://continuityoak.org.uk/Lessons?r=1435
		https://continuityoak.org.uk/Lessons?r=1436
5	Biology - Inheritance	Biology: https://continuityoak.org.uk/Lessons?r=1455
	Chemistry -	Chemistry: https://continuityoak.org.uk/Lessons?r=1416
	Combustion	Physics: https://continuityoak.org.uk/Lessons?r=1439
	Physics –The Ear	
6	Biology - Inhertiance	Biology: https://continuityoak.org.uk/Lessons?r=1455
	Chemistry - The Earth Atmosphere	Chemistry: https://continuityoak.org.uk/Lessons?r=1370
	Physics – Circuits	Physics: <u>https://continuityoak.org.uk/Lessons?r=1350</u>
7	Biology - Chemistry - Physics -	
8	Biology - Chemistry - Physics -	

Term4

Term 4 Week	Year 9		
Week	Торіс	Link	
1	Biology – Natural selection	Biology- : https://continuityoak.org.uk/Lessons?r=1202	
		Chemistry: https://continuityoak.org.uk/Lessons?r=1415	
	Chemistry –		
	Exothermic and	Physics- https://continuityoak.org.uk/Lessons?r=1433	
	endothermic		
	reactions		
	Physics – Sound		
	waves		

2 Biology – DNA Chemistry - Oxidation Physics – Freq and Amplitud	Chemistry: https://continuityoak.org.uk/Lessons?r=1135 Physics: juency
 Biology – Nat selection Chemistry – Exothermic ar endothermic reactions Physics – Sour waves 	Chemistry: https://continuityoak.org.uk/Lessons?r=1415 nd Physics- https://continuityoak.org.uk/Lessons?r=1433
4 Biology – DNA	A Biology: https://continuityoak.org.uk/Lessons?r=1453

	Chemistry - Oxidation Physics – Frequency and Amplitude	Chemistry: https://continuityoak.org.uk/Lessons?r=1135 Physics: https://continuityoak.org.uk/Lessons?r=1435 https://continuityoak.org.uk/Lessons?r=1436
5	Biology - Inheritance Chemistry - Combustion Physics –The Ear	Biology: https://continuityoak.org.uk/Lessons?r=1455 Chemistry: https://continuityoak.org.uk/Lessons?r=1416 Physics: https://continuityoak.org.uk/Lessons?r=1439
6	Biology - Inhertiance Chemistry - The Earth Atmosphere Physics – Circuits	Biology: https://continuityoak.org.uk/Lessons?r=1455 Chemistry: https://continuityoak.org.uk/Lessons?r=1370 Physics: https://continuityoak.org.uk/Lessons?r=1350
7	Biology - Franklin etc Chemistry - carbon cycle Physics – PD	Biology: <u>https://continuityoak.org.uk/Lessons?r=1454</u> Chemistry: <u>https://continuityoak.org.uk/Lessons?r=1371</u> Physics: <u>https://continuityoak.org.uk/Lessons?r=1353</u>
8	Biology - Franklin etc Chemistry - carbon cycle	Biology: https://continuityoak.org.uk/Lessons?r=1454 Chemistry: https://continuityoak.org.uk/Lessons?r=1371

	Physics - PD	
		Physics: <u>https://continuityoak.org.uk/Lessons?r=1353</u>
9	Biology - Franklin etc Chemistry - carbon	Biology: https://continuityoak.org.uk/Lessons?r=1454
	cycle Physics - PD	Chemistry: <u>https://continuityoak.org.uk/Lessons?r=1371</u>
		Physics: <u>https://continuityoak.org.uk/Lessons?r=1353</u>
10	Biology – healthy diet 1	Biology - https://continuityoak.org.uk/Lessons?r=2667
		Chemistry - https://continuityoak.org.uk/Lessons?r=2098
	Chemistry - climatic	
	change	Physics - <u>https://continuityoak.org.uk/Lessons?r=1355</u>
	Physics – resistance	
11	Biology – healthy diet 1	Biology - <u>https://continuityoak.org.uk/Lessons?r=2667</u>
		Chemistry - https://continuityoak.org.uk/Lessons?r=2098
	Chemistry - climatic	
	change	Physics - <u>https://continuityoak.org.uk/Lessons?r=1355</u>
	Physics – resistance	
Term 5-6 Week	Year 9	I
1	Biology – healthy diet 1	Biology - https://continuityoak.org.uk/Lessons?r=2667
		Chemistry - https://continuityoak.org.uk/Lessons?r=2098
	Chemistry - climatic	
	change	Physics - <u>https://continuityoak.org.uk/Lessons?r=1355</u>
	Physics – resistance	
2	Biology - healthy diet	Biology - <u>https://continuityoak.org.uk/Lessons?r=1929</u>

	Chemistry - greenhouse effect Physics - electromagents	Chemistry - <u>https://continuityoak.org.uk/Lessons?r=1372</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=2710</u>
3	Biology - healthy diet 2 Chemistry - greenhouse effect Physics - electromagents	Biology - https://continuityoak.org.uk/Lessons?r=1929 Chemistry - https://continuityoak.org.uk/Lessons?r=1372 Physics - https://continuityoak.org.uk/Lessons?r=1372
4	Biology - healthy diet 2 Chemistry - greenhouse effect Physics - electromagents	Biology - <u>https://continuityoak.org.uk/Lessons?r=1929</u> Chemistry - <u>https://continuityoak.org.uk/Lessons?r=1372</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=2710</u>
5	Biology – unhealthy diet Chemistry - acid and metals Physics - density	Biology - <u>https://continuityoak.org.uk/Lessons?r=1339</u> Chemistry - <u>https://continuityoak.org.uk/Lessons?r=1393</u> Physics - <u>https://continuityoak.org.uk/Lessons?r=1460</u>
6	Biology – unhealthy diet	Biology - https://continuityoak.org.uk/Lessons?r=1339

		Chemistry - https://continuityoak.org.uk/Lessons?r=1393
	Chemistry - acid and	
	metals	Physics - <u>https://continuityoak.org.uk/Lessons?r=1460</u>
	Physics - density	
1	Energy resources	Produce a PowerPoint, in your own words, on <u>Energy resources</u>
	project	These links are a starting point. Use you own research to add more detail and pictures.
2	Biology -	The PowerPoint must explain:
	Chemistry -	1. How electricity is generated
		https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#z2dxm39
	Physics -	
		2. Generating Renewable energy (include advantages and disadvantages)
3	Biology -	a. Wind - https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#ztvrr2p
		b. Water - https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#zgrjwnb
	Chemistry -	c. Geothermal - https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#zhpgbqt
		https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#z4hnn9q
	Physics -	d. Solar –
		https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#zr427yc
4	Biology -	e. Biomass – https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#zc9m2v4
7		3. Generating Non-renewable energy (include advantages and disadvantages)
	Chemistry -	a. Fossil fuels - https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#zmw6xbk
		b. Nuclear - https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#zw97qfr
	Physics -	Test your knowledge https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p#zxnhtrd
5	Biology -	
5	Biology -	
	Chemistry -	
	Physics -	
6	Biology -	
	Chemistry -	

Physics -	

Year 9 Drama

Terms 3 and 4 Year 9 Term 5 Week Topic Link https://classroom.thenational.academy/lessons/naturalism-chh3jc?utm campaign=sharing-button&activities=intro guiz+video+exit guiz&utm medium=copy-1 Let Him Have It -Devising link&schoolUrn=136632 2 Let Him Have It -Devising https://classroom.thenational.academy/lessons/epic-theatre-68v3jt?utm campaign=sharing-button&activities=intro guiz+video+exit guiz&utm medium=copylink&schoolUrn=136632 3 Let Him Have It https://classroom.thenational.academy/lessons/abstract-theatre-74vkcd?utm campaign=sharingbutton&activities=intro_guiz+video+exit_guiz&utm_medium=copy-link&schoolUrn=136632 Devising https://classroom.thenational.academy/lessons/a-person-and-a-tree-part-1-6cu36r?utm campaign=sharing-4 Let Him Have It button&activities=intro guiz+video+exit guiz&utm medium=copy-link&schoolUrn=136632 Devising 5 https://classroom.thenational.academy/lessons/a-person-and-a-tree-part-2-75gkar?utm_campaign=sharing-Let Him Have It button&activities=intro quiz+video+exit quiz&utm medium=copy-link&schoolUrn=136632 Devising 6 Let Him Have It https://classroom.thenational.academy/lessons/a-person-and-a-place-part-1-crwk0r?utm_campaign=sharing-Devising button&activities=intro guiz+video+exit guiz&utm medium=copy-link&schoolUrn=136632 7 **Teechers - Script** https://classroom.thenational.academy/lessons/a-person-and-a-place-part-2-6cwk0t?utm_campaign=sharingbutton&activities=intro_guiz+video+exit_guiz&utm_medium=copy-link&schoolUrn=136632 8 **Teechers - Script** https://classroom.thenational.academy/lessons/a-person-and-a-place-part-2-6cwk0t?utm_campaign=sharingbutton&activities=intro guiz+video+exit guiz&utm medium=copy-link&schoolUrn=136632 9 **Teechers - Script** https://classroom.thenational.academy/lessons/a-person-and-a-place-part-2-6cwk0t?utm campaign=sharingbutton&activities=intro guiz+video+exit guiz&utm medium=copy-link&schoolUrn=136632 10 Teechers - Script https://classroom.thenational.academy/lessons/evaluating-stagecraft-use-of-space-and-technical-elements-crvp2t?utm campaign=sharingbutton&activities=intro quiz+video+exit quiz&utm medium=copy-link&schoolUrn=136632 https://classroom.thenational.academy/lessons/evaluating-stagecraft-contemporary-interpretations-6gwkae?utm campaign=sharing-11 **Teechers - Script** button&activities=intro_guiz+video+exit_guiz&utm_medium=copy-link&schoolUrn=136632

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FINDING DAN NOLAN SCRIPT WORK

WEEK 1

FINDING DAN NOLAN SCRIPT WORK <u>https://classroom.thenational.academy/lessons/developing-a-character-and-writing-dialogue-for-performance-75jk6d?utm_campaign=sharing-button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632</u>

WEEK 2

FINDING DAN NOLAN SCRIPT WORK https://classroom.thenational.academy/lessons/close-to-our-heart-using-props-in-drama-68r68d?utm_campaign=sharing-button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632

WEEK 3

FINDING DAN NOLAN SCRIPT WORK <u>https://classroom.thenational.academy/lessons/preparing-a-role-for-performance-69k64t?utm_campaign=sharing-button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632</u>

WEEK 4

FINDING DAN NOLAN SCRIPT WORK <u>https://classroom.thenational.academy/lessons/vocal-skills-part-1-c8ukcc?utm_campaign=sharing-button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632</u>

WEEK 5

FINDING DAN NOLAN SCRIPT WORK https://classroom.thenational.academy/lessons/looking-out-of-the-window-using-still-images-and-transitions-c4r6cd?utm_campaign=sharing-button&activities=intro_quiz+video+exit_quiz&utm_medium=copy-link&schoolUrn=136632

WEEK 6

FINDING DAN NOLAN SCRIPT WORK <u>https://classroom.thenational.academy/lessons/my-story-making-autobiographical-drama-</u>c9hpcr?utm_campaign=sharing-button&activities=intro_quiz+video+worksheet+exit_quiz&utm_medium=copy-link&schoolUrn=136632

Year 9 Music

		Year 9		
Week	Topic	Link		
1	Tango	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-explore-the-musical-ideas-in-tango-and-neotango-c8u3jd</u> <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-understand-the-role-of-the-musical-ideas-in-tango-and-the-function-of-</u> 		
		chromatic-passing-notes-6dj62t		
		<u>https://www.bbc.co.uk/bitesize/guides/zs9wk2p/revision/7</u>		

2	Tango	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-explore-the-musical-ideas-in-tango-and-neotango-c8u3jd</u> <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-understand-the-role-of-the-musical-layers-in-tango-and-the-function-of-chromatic-passing-notes-6dj62t</u> <u>https://www.bbc.co.uk/bitesize/guides/zs9wk2p/revision/7</u>
3	Tango	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-explore-the-musical-ideas-in-tango-and-neotango-c8u3jd</u> <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-understand-the-role-of-the-musical-layers-in-tango-and-the-function-of-chromatic-passing-notes-6dj62t</u> <u>https://www.bbc.co.uk/bitesize/guides/zs9wk2p/revision/7</u>
4	Tango	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-explore-the-musical-ideas-in-tango-and-neotango-c8u3jd</u> <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-understand-the-role-of-the-musical-layers-in-tango-and-the-function-of-chromatic-passing-notes-6dj62t</u> <u>https://www.bbc.co.uk/bitesize/guides/zs9wk2p/revision/7</u>
5	Tango	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-explore-the-musical-ideas-in-tango-and-neotango-c8u3jd</u> <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-understand-the-role-of-the-musical-layers-in-tango-and-the-function-of-chromatic-passing-notes-6dj62t</u> <u>https://www.bbc.co.uk/bitesize/guides/zs9wk2p/revision/7</u>
6	Tango	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-explore-the-musical-ideas-in-tango-and-neotango-c8u3jd</u> <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/fusions-b6e5/lessons/to-understand-the-role-of-the-musical-layers-in-tango-and-the-function-of-chromatic-passing-notes-6dj62t</u> <u>https://www.bbc.co.uk/bitesize/guides/zs9wk2p/revision/7</u>
7	Film Music	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/using-technology-musically-film-music-2371/lessons</u> <u>https://www.bbc.co.uk/bitesize/topics/z3dqhyc/articles/z7bphbk</u>
8	Film Music	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/using-technology-musically-film-music-2371/lessons</u> <u>https://www.bbc.co.uk/bitesize/topics/z3dqhyc/articles/z7bph</u>
9	Film Music	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/using-technology-musically-film-music-2371/lessons</u> <u>https://www.bbc.co.uk/bitesize/topics/z3dqhyc/articles/z7bph</u>
10	Film Music	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/using-technology-musically-film-music-2371/lessons</u> <u>https://www.bbc.co.uk/bitesize/topics/z3dqhyc/articles/z7bph</u>
11	Film Music	 <u>https://www.thenational.academy/teachers/programmes/music-secondary-ks3-l/units/using-technology-musically-film-music-2371/lessons</u> <u>https://www.bbc.co.uk/bitesize/topics/z3dqhyc/articles/z7bph</u>

Terms 3 – 6		Year 9	
Week	Торіс	Link	
1	Design ideas	https://www.bbc.co.uk/bitesize/guides/zvkck2p/revision/1	
2	Soldering	<u>https://www.γoutube.com/watch?v=6rmErwU5E-k</u> Watch the video	
3	Electrical/Circuit components	https://www.technologystudent.com/elec1/compn1.htm https://www.technologystudent.com/elec1/compn2.htm https://www.technologystudent.com/elec1/compn3.htm Read through the above links - Answer the questions below. https://www.technologystudent.com/elec1/stelec1.htm	Year 9 DT
4	Plastic Identification	https://www.bbc.co.uk/bitesize/guides/zrstng8/revision/1	Year 9 DT – Food
5	CAD	https://technologystudent.com/cam/twod1.htm https://technologystudent.com/laser1/laser13.html https://www.bbc.co.uk/bitesize/guides/zn4bcj6/revision/8	_
6	CAM	https://technologystudent.com/cams/lasr1.html https://technologystudent.com/laser1/laser8.html	
7	Sustainability	https://www.bbc.co.uk/bitesize/articles/zpr3bqt#z8wtn9q	-
8	Evaluation/Plastic recycling	https://www.youtube.com/watch?v=I_fUpP-hq3A	

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Terms 3 – 6	Year 9	
Week	Торіс	Link
Week	Торіс	
1	Cuisine – Where in the world do certain foods come from	https://www.foodafactoflife.org.uk/11-14-years/where-food-comes-from-11-14-years/where-food-comes-from-interactive-resources-11-14-years/#map
		Task-Complete the cuisine puzzle in the link above.
		What Can Affect the Cuisine of a Country or Region – Watch and make notes on the attached video links:

		Affect of Geography and Climate on cuisine.
		Rice
		https://www.bing.com/videos/search?q=different+conditions+of+growing+wheat+and+rice+&&view=detail∣=8BB1EA6C659BA4400BFC8BB1EA6C659BA4400BFC&&F
		ORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3Ddifferent%2520conditions%2520of%2520growing%2520wheat%2520and%2520rice%2520%26gs%3Dn%26form%3DQB
		VR%26sp%3D-1%26pq%3Ddifferent%2520conditions%2520growing%2520wheat%2520and%2520rice%2520%26sc%3D0-
		47%26sk%3D%26cvid%3D5B39FA42FB3E4605A87FE63152B64B94
		Pasta Wheat
		https://www.bing.com/videos/search?g=tesco+growing+wheat+&&view=detail∣=1432E7245FC33CCF835E1432E7245FC33CCF835E&&FORM=VRDGAR&ru=%2Fvideo
		s%2Fsearch%3Fq%3Dtesco%2520growing%2520wheat%2520%26qs%3Dn%26form%3DQBVR%26sp%3D-1%26pq%3Dtesco%2520growing%2520wheat%2520%26sc%3D0-
		20%26sk%3D%26cvid%3DADD48AD3E5174DF6AB5B29137EA6DED8
		Cuisine Culture and Tradition (Cornish Pasties)
		https://www.bing.com/videos/search?q=the+history+of+the+pasty&&view=detail∣=1A8D98D4F884DE2577631A8D98D4F884DE257763&&FORM=VRDGAR&ru=%2Fvi
		deos%2Fsearch%3Fq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520pasty%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%2520of%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%26qs%3DAS%26form%3DQBVR%26sp%3D1%26pq%3Dthe%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%25200f%2520the%2520history%26qs%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DQBVR%26sp%3DAS%26form%3DAS%26form%3DAS%26form%3DAS%26form%3DAS%26form%3DAS%26form%3DAS%26form%3DAS%26form%3DAS%
		20pasty%26sc%3D4-24%26cvid%3DF2928D933D1D459EB64890725DEE0D6B
		Religious Beliefs and Cuisine
		WJEC GCSE home economics food and nutrition topic 4 video 3 religion - YouTube
		Social Behaviour and Cuisine (Tapas)
		Tapas an important part of Spanish tradition - video Dailymotion
		Disposable Income and Cuisine
		https://www.bing.com/videos/search?g=bedouin+cooking&&view=detail∣=9A964CC139D73F6C8D809A964CC139D73F6C8D80&&FORM=VRDGAR&ru=%2Fvideos
		%2Fsearch%3Fq%3Dbedouin%2Bcooking%26qs%3Dn%26form%3DQBVR%26sp%3D-1%26pq%3Dbedouin%2Bcooking%26sc%3D2-
		15%26sk%3D%26cvid%3D4D607FBB6DD54D3C9142BA2DC3115B27 (Bedouin Porridge))
		https://www.bing.com/videos/search?g=wagyu+beef&&view=detail∣=BE3EDD0CD52AAA4C6FD7BE3EDD0CD52AAA4C6FD7&&FORM=VRDGAR&ru=%2Fvideos%2
		Fsearch%3Fg%3Dwagyu%2Bbeef%26gs%3DMM%26form%3DQBVR%26sp%3D1%26pg%3Dwagyu%2Bbeef%26sc%3D8-
		10%26cvid%3D9E76B5D0FB2B466990BF3343D35B4717
		(Wagyu Beef)
		(wagyu beei)
		Sustainability and Cuisine (Fish in Jamaica)
		Bluefields Bay MPA, Jamaica YouTube
		Migration and Cuisine (
		https://www.bing.com/videos/search?g=history+of+the+uk+curry&&view=detail∣=96DF0A7906CDD2769A4896DF0A7906CDD2769A48&&FORM=VRDGAR&ru=%2
		Fvideos%2Fsearch%3Fq%3Dhistory%2Bof%2Bthe%2Buk%2Bcurry%26qs%3Dn%26form%3DQBVR%26sp%3D-
		1%26ghc%3D1%26pq%3Dhistory%2Bof%2Bthe%2Buk%2Bcurry%26sc%3D1-23%26sk%3D%26cvid%3DF45E435F5CE14600846796F0E50BD6D7
		1/20git/03D1/020pg/03D115t019/02D01/02D1112/02D0019/0205t/03D1-25/0205K/03D/020t010/03D1+3L4551-5CL1400004075010L50DD0D7
2	Cuisine - Thai Green Curry	https://www.youtube.com/watch?v=LIbKVpBQKJI
		(Watch the video and make a list on ingredients and write a method for a Thai Green Curry. If you are able try and make it at home.)
3	Cuisine – Chilli Con Carne	https://www.youtube.com/watch?v=0zkq1GvTeVk
		(Watch the video on Mexican Cuisine and try and make a chilli con carne at home if you are able)
		(Write a list of as many accompaniments that you can think of to serve with a chill con carne)

4	Cuisine - Meatballs in Ragu Sauce	https://www.youtube.com/watch?v=4ahTS8lua2E
		(Watch the video on how to make THE BEST MEATBALLS IN THE WORLD)
		Using the video, write a recipe and method that you would be able to follow
5	Cuisine – History of Pasta	https://www.google.co.uk/search?safe=active&sca_esv=595096569&q=the+history+of+pasta+in+italy&tbm=vid&source=lnms&sa=X&ved=2ahUKEwilr8GA-
		L6DAxV0VEEAHSawA7AQ0pQJegQIDRAB&biw=1920&bih=919&dpr=1#fpstate=ive&vld=cid:ba96322b,vid:bE9avMoRrBA,st:0
		Research 10 Italian names for different types of pasta and find out the translation of the names in English
		https://www.youtube.com/watch?v=O504Ezt8NPc
		Watch the video and make sure you understand how to make a cheese roux sauce
	Cuisine – Macaroni Cheese	
6	Cuisine – Cheese and Onion Pasty	https://www.youtube.com/watch?v=a1kChXZTI5M
		Watch the video on how to make perfect shortcrust pastry.
		https://www.youtube.com/watch?v=7rXTQPlizYg
		Watch the video on how to shape a pasty
		Task:
		Research three different fillings for 'alternative' types of pasties.
		BE CREATIVE!!!!!!
7	Cuisine – Dutch Apple Cake	https://www.youtube.com/watch?v=ThJi3p2As6M
		The Dutch Apple Cake uses the Creaming Method. Watch the video to see how to cream butter and sugar for a cakes and biscuits.
		https://www.youtube.com/watch?v=JzmViRrgbw0
		Watch the video on some of the best bakes from The Great British Bake Off
		Task – Design a cake that best shows your favourite hobby or pastime. Your design must be colourful and fully annotated.
8	Food Careers	https://www.youtube.com/playlist?list=PLqsJNO3apG16j4sXV-C_vmv_Whex2aPoi
		Click on the link above and pick the videos that show careers in food that may interest you.
		Task: Research and profile a person that works in the Food Industry. Your profile should include:

Age
Nationality
Education
Career Path
Specialisms

Year 9 DT – Textiles

Terms 3 – 6 Year 9 Week Topic Link Re-cap fibres https://www.bbc.co.uk/bitesize/articles/zrcx2v4#ztrb3j6 1 and fabrics 2 The impact https://www.bbc.co.uk/bitesize/articles/zrcx2v4#zy6htrd of Textiles on the environment. 3 Reducing the https://www.bbc.co.uk/bitesize/articles/zrcx2v4#zwxxm39 impact of textiles on the environment 4 https://www.stencilrevolution.com/blogs/tutorials/how-to-stencil-on-fabric How to stencil on to fabric https://www.youtube.com/watch?v=9lCkCJAxiQ4 5 How to sew a pocket on to a tote bag 6 How to https://www.youtube.com/watch?v=LhZ2_Q9AVMA create a tote bag Evaluation https://www.bbc.co.uk/bitesize/guides/zmtmtv4/revision/1 7

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Year 9 French

Term 3		Year 9
Week	Торіс	Link
1	House retrieval	https://languagesonline.org.uk/French/ET1/NewET1U3/Index.htm#gsc.tab=0
2	How infinitives work – route verbs	https://www.bbc.co.uk/bitesize/topics/z7t8kmn/articles/zhcv6v4
3	My ideal house – ma maison idéale	https://quizlet.com/861303172/ma-maison-ideale-flash-cards/
4	Creating questions.	https://quizlet.com/au/668151445/les-questions-en-francais-flash-cards/
	Careers with languages	https://www.bbc.co.uk/bitesize/groups/c44r0vv4498t
5	Asking questions.	https://members.gcsepod.com/shared/podcasts/title/11822/73003
	Careers with languages	https://www.bbc.co.uk/bitesize/groups/c44r0vv4498t
6	Role play practice	https://www.bbc.co.uk/bitesize/guides/zvsr7nb/revision/1

Term 4

Week	Торіс	Link
1	Jobs - vocabulary	Log on to Linguascope $ ightarrow$ Beginner $ ightarrow$ le monde du travail (orange on the left
		hand side) - Les métiers 1 https://www.linguascope.com/secure/students/beginner/topic.php?language=f rench&topic=jobs1

		Log on to Linguascope → Beginner → le monde du travail (orange on the left hand side) → Les métiers 2 <u>https://www.linguascope.com/secure/students/beginner/topic.php?language=f</u> <u>rench&topic=jobs1</u> Go through the online flashcards here: <u>https://quizlet.com/837821/french-jobs-flash-cards/</u> Then click Learn / Test / Match to practise learning them
2	Jobs - vocabulary + Revising the verb 'être' (to be) to talk about jobs other people have (e.g. she is a doctor)	Same as above. Also practise the verb 'to be' - start with the first exercise and work through the tasks. <u>https://www.languagesonline.org.uk/French/Grammar/Etre/Index.htm#gsc.tab</u> =0
3	Giving reasons for why you'd like to have a certain job	Go through the online flashcards here: <u>https://quizlet.com/gb/560673380/french-reasons-for-doing-jobs-flash-cards/</u> Then click Learn / Test / Match to practise learning them
4	Introduction to imperfect tense (a type of past tense)	Read through the explanation first and work through the tasks in order - <u>https://www.languagesonline.org.uk/French/Grammar/Imperfect/index.htm#g</u> <u>sc.tab=0</u> Flashcards practice - <u>https://quizlet.com/2381070/french-imperfect-tense-flash-cards/</u>
5	More practice with the imperfect tense (a type of past tense)	Same as above.
6	Contrast imperfect tense (I used to like) with the conditional (I would like)	Read through the explanation first and work through the tasks in order - https://www.languagesonline.org.uk/French/Grammar/Conditional/index.htm# gsc.tab=0

Year 9 French term 5

Week	Торіс	Link	
1	1 Recap jobs vocabulary	Linguascope - French - Beginner - Le monde du travail - Métiers 1 and Métiers 2 https://www.linguascope.com/secure/students/beginner/french.php	
2	2 Jobs vocabulary in context	Linguascope - French - Intermediate - Stages & Jobs (middle column, fourth from the bottom) - choix multiple (third from the top) <u>https://www.linguascope.com/secure/students/intermediate/html5/bin/main.php?language=french&topic=</u> work&activity=choicepic Linguascope - French - Intermediate - Stages & Jobs (middle column, fourth from the bottom) - catégories (third from the bottom) <u>https://www.linguascope.com/secure/students/intermediate/html5/bin/main.php?language=french&topic=</u> work&activity=categories	
3	3-4 Different tenses	Linguascope - French - Intermediate - Stages & Jobs (middle column, fourth from the bottom) - choix multiple (third from the top) <u>https://www.linguascope.com/secure/students/intermediate/html5/bin/main.php?language=french&topic=work&activity=choicep</u> <u>ic</u> Linguascope - French - Intermediate - Stages & Jobs (middle column, fourth from the bottom) - catégories (third from the bottom) <u>https://www.linguascope.com/secure/students/intermediate/html5/bin/main.php?language=french&topic=work&activity=categori</u> es	
4	5-6 Jobs model text (with different tenses)	Complete these exercises in order: https://www.languagesonline.org.uk/French/French_Writing_Model_Answers/Job_Q1_2.htm https://www.languagesonline.org.uk/French/French_Writing_Model_Answers/Job_Q1_3.htm https://www.languagesonline.org.uk/French/French Writing_Model_Answers/Job_Q1_1.htm	
5	7 Jobs - own text	Write a few sentences about jobs. Use all the resources from the links above. Include: - The job you wanted when you were younger (e.g. quand j'étais petit je voulais devenir = when I was younger I used to want to be a) - Your ideal job and why (e.g. mon métier idéal seraitparce que = my ideal job would be because) - A family member's job (e.g. mon père est plombier) Or, complete exercises from weeks 5-6 so that you can see an example of a model text.	

Year 9 German

Term3	Year 9	
Week	Торіс	Link
1	colours	www.linguascope.com username: Sheldon password: Toulouse23 (this may change during the year, in which case students will record the new password in their exercise books). 1. Log in and select the language (German, French or Spanish).

		 Select beginners (KS3) or intermediate (KS4) Select "die Farben" 		
2	uniform/clothes	https://quizlet.com/67711922/ich-trage-flash-cards/		
3	Using the accusative case	https://www.bbc.co.uk/bitesize/guides/zg8pycw/revision/4	Term 4	
4	Forming the future tense	https://www.bbc.co.uk/bitesize/guides/zw23cwx/revision/1		
5	Question words	https://quizlet.com/pl/578662115/frageworter-flash-cards/		
6	Adjective endings	https://www.bbc.co.uk/bitesize/guides/z87vrdm/revision/2		
		https://www.languagesonline.org.uk/German/Grammar/Adjectives/AdjektivenIndex.htm#gsc.tab=0		
Week	Торіс	Link		
1	Separable	https://www.bbc.co.uk/bitesize/guides/zy3qxsg/revision/7		
	verbs			
		https://quizlet.com/gb/781134164/separable-verbs-german-flash-cards/		
2	Understanding	https://www.youtube.com/watch?v=U1niHU0IHxs		
	how people			
	describe their	https://www.youtube.com/watch?v=yPSd8mCFoCs		
	fashion			
	choices.	https://quizlet.com/au/751346713/was-hast-du-gekauft-flash-cards/		
3	Where do you	https://quizlet.com/gb/778181443/wo-kaufst-du-lieber-deine-klamotten-flash-cards/		
	like to buy			
	your clothes?			
4	Using the past	https://www.bbc.co.uk/bitesize/topics/zm3m47h/articles/zrrfmfr		
	tense to			
	describe what	https://quizlet.com/185706129/tragen-present-past-tense-flash-cards/		
	you wore.			
5	Forming the	https://www.bbc.co.uk/bitesize/guides/zw23cwx/revision/1		
	future tense			
	to say what	https://quizlet.com/211524115/was-wirst-du-tragen-flash-cards/		
<u> </u>	you will wear.	https://www.astuba.com/watabay_CZNN/winyCC2		
6	Easter	https://www.youtube.com/watch?v=G7MVpivy6C8		
	traditions in	https://www.linguagene.com/coourg/students/hesisses/tesis-sha2lenguage-serves-9.tesis-sector		
	Germany	https://www.linguascope.com/secure/students/beginner/topic.php?language=german&topic=easter		

Year 9 German term 5

Week	Topic	Link
1	Welcome to	Use this website to say what is in your town/city.
	Berlin!	https://www.linguascope.com/secure/students/intermediate/html5/bin/main.php?language=german&topic=town&activit
		<u>y=talkies</u>
		https://www.linguascope.com/secure/students/intermediate/topic.php?language=german&topic=tourist
2	Directions	
		https://community-courses.memrise.com/community/course/6553280/year-9-german-ko-4-box-4a/
3	Making a	https://www.linguascope.com/secure/students/intermediate/topic.php?language=german&topic=hotel
	hotel reservation	
4	Using "seit"	https://www.bbc.co.uk/bitesize/guides/zqs8qty/revision/7
	and the	Look at the first question and note what tense it is and translate. A description of how to use "seit" is also given.
	present	
	tense.	
5	Modal	https://www.bbc.co.uk/bitesize/guides/zgkhfrd/revision/1
	verbs	
	present	https://quizlet.com/593175014/modal-verbs-german-flash-cards/
	tense.	
6	Research	Use the internet to research an area of Berlin for a project. You can then compare it with where you live.
	own area of Berlin	You can focus on Berlin as a whole or comparing east and west. You will also need to think of the history involved.
	project.	You can also use this link to say what is in the town
	project.	https://www.linguascope.com/secure/students/intermediate/html5/bin/main.php?language=german&topi
		c=town&activity=talkies

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Year 9 Geography

 Terms 3 and 4
 Year 9

 Week
 Topic

 Link

1 (Term 3)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 1:	
	Where are the major biomes of the world located?	
2 (Term 3)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 2:	
	What are the features of the major biomes of the world?	
3 (Term 3)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 3:	
	How can we use climate graphs to compare rain forests and deserts?	
4 (Term 3)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 4:	
	How do high and low pressure systems influence the world's biomes?	
5 (Term 3)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 5:	
	What is structure of the Amazon rainforest?	
6 (Term 3)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 6:	
	Why is the nutrient cycle important in the rainforest?	
7 (Term 4)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 7:	
	How have plants and animals adapted to survive in the Amazon?	
8 (Term 4)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 8:	
	What are the causes of deforestation in the Amazon?	
9 (Term 4)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 9:	
	What are the impacts of deforestation in the Amazon?	
10 (Term 4)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 10:	
	How can the Amazon be conserved?	
11 (Term 4)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 11:	
	How have plants and animals adapted to deserts?	
12 (Term 4)	Unit 1 – Ecosystems:	https://continuityoak.org.uk/Lessons#
	Lesson 12:	
	What are the opportunities for Northern Africa due to the Sahara Desert?	
13 (T5)	Торіс	Link
14 (T5)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
14(13)	Lesson 1:	netps://continuityouk.org.uk/ccssons#
	What are the emerging countries?	
15 (T5)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
13 (13)	Lesson 2:	https://continuitybak.org.uk/Lessons#
	What are the features of an emerging country?	
16 (T5)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
10 (13)	Lesson 3:	Treps.// continuity outions.uty Lessons#
	How has the employment structure changed over time in emerging countries?	
17 (T5)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
1, (13)	Lesson 4:	https://continuityoak.org.uk/LCSSOIIs#
	Where is China and what is it like?	
18 (T5)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
10(10)	Lesson 5:	neepsi//continuityoukiorg.uk/ressonsm

	What has led to China's success?	
19 (T6)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
	Lesson 6:	
	What are the advantages and disadvantages of TNC's in China?	
20 (T6)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
	Lesson 7:	
	Why is rural to urban migration a key feature of emerging countries?	
21 (T6)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
	Lesson 8:	
	What are megacities and where are they located?	
22 (T6)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
	Lesson 9:	
	What are the opportunities in Mumbai?	
23 (T6)	Unit 3 – Life in an Emerging Country:	https://continuityoak.org.uk/Lessons#
	Lesson 10:	
	What are the challenges in Mumbai?	
24 (T6)	Unit 6 – The Geography of Russia:	https://continuityoak.org.uk/Lessons#
	Lesson 1:	
	Where is Russia and what are some of its key human and physical features?	
25 (T6)	Unit 6 – The Geography of Russia:	https://continuityoak.org.uk/Lessons#
	Lesson 2:	
	How is the population distributed across Russia?	

Year 9 History

Terms 3,4,5 and 6		Year 9
Week	Торіс	Link
1 (T3)	WW1 – Intro to the Western Front	https://classroom.thenational.academy/lessons/introduction-to-the-western-front-c8vk8e
2 (T3)	WW1 – Ganga Singh	https://classroom.thenational.academy/lessons/ganga-singh-69jp4d
3 (T3)	WW1 – Algerian Soldiers at Ypres	https://classroom.thenational.academy/lessons/algerian-soldiers-chj62c
4 (T3)	WW1 – Chinese Labour Corps and the Western Front	https://classroom.thenational.academy/lessons/chinese-labour-corps-69ikae

5 (T3)	WW1 – 'Often Forgotten Armies' of WW1	https://classroom.thenational.academy/lessons/what-do-the-stories-of-the-often-forgotten-armies- reveal-about-the-western-front-6crk2c
6 (T3)	WW1 – The Spring Offensive	https://classroom.thenational.academy/lessons/the-spring-offensive-1918-6mr3cr
7 (T4)	The Holocaust – 'No True Witnesses'	https://classroom.thenational.academy/lessons/no-true-witnesses-c4r6cc
8 (T4)	The Holocaust – 'The Demolition of Man'	https://classroom.thenational.academy/lessons/the-demolition-of-man-ccr3at
9 (T4)	The Holocaust – What counts as resistance?	https://classroom.thenational.academy/lessons/what-counts-as-resistance-c4w34c
10 (T4)	The Holocaust – Non- violent Jewish resistance	https://classroom.thenational.academy/lessons/non-violent-jewish-resistance-6gt62r
11 (T4)	The Holocaust – Violent Jewish Resistance	https://classroom.thenational.academy/lessons/violent-jewish-resistance-cct38t
12 (T4)	The Holocaust -Jewish partisans in Vilna	https://classroom.thenational.academy/lessons/jewish-partisans-in-vilna-c8wkjr
13 (T5)	World War II – Blitzkrieg and Nazi control of Europe	https://classroom.thenational.academy/lessons/blitzkrieg-and-nazi- control-of-europe-71jpcd
14 (T5)	World War II – The Battle of Britain <u>https://classroom.thenational.academy/lessons/the-battle-of-britain-a</u> aerial-bombardment-6dj3gc	
15 (T5)	World War II – The Invasion of the USSR	https://classroom.thenational.academy/lessons/invasion-of-the-ussr- 74r66c
16 (T5)	World War II – Pearl Harbour and the War in the Pacific	https://classroom.thenational.academy/lessons/pearl-harbour-and-the- war-in-the-pacific-chhp2c
17 (T5)	World War II – Stalingrad and D-Day	https://classroom.thenational.academy/lessons/stalingrad-and-d-day- 64tkcd
18 (T5)	World War II – VE and VJ Days	https://classroom.thenational.academy/lessons/ve-and-vj-days-74u30r
19 (T6)	Post-War Britain – The Swinging Sixties?	https://classroom.thenational.academy/lessons/the-swinging-sixties- 60v34d
20 (T6)	Post-War Britain – Youth Culture	https://classroom.thenational.academy/lessons/youth-culture-music-and- art-75j36d
21 (T6)	Post-War Britain – Poverty and Prosperity	https://classroom.thenational.academy/lessons/poverty-and-prosperity- 6ct68c
22 (T6)	Post-War Britain – Experiences of Britain's Migrant Communities	https://classroom.thenational.academy/lessons/experiences-of-britains- migrant-communities-70vk6c
23 (T6)	Post-War Britain – Memories of the Sixties	https://classroom.thenational.academy/lessons/memories-of-the-sixties- cct36d

24 (T6)	Post-War Britain – Interpretations of the Sixties	https://classroom.thenational.academy/lessons/did-the-sixties-swing- c8tkee
25 (T6)	Post-War Britain – What is 'decolonisation'?	https://classroom.thenational.academy/lessons/what-is-decolonisation- 6gr38c

Year 9 PSRE

		Year 9		
Week	Торіс	Link		
1	Justice, Love and Equality	https://classroom.thenational.academy/lessons/service-and-evangelism-cgwpcr		
2	Justice, Love and Equality	https://classroom.thenational.academy/lessons/zakah-cmtk4t		
3	Justice, Love and Equality	https://classroom.thenational.academy/lessons/loving-kindness-64t64r		
4	Life after Death	https://classroom.thenational.academy/lessons/afterlife-6xgpad		
5	Life after Death	https://classroom.thenational.academy/lessons/afterlife-70ukjt		
6	Life after Death	https://classroom.thenational.academy/lessons/day-of-judgement-6wr36d		

7	Life after Death	https://classroom.thenational.academy/lessons/enlightenment-6xk38d

Term 5

Financial	https://classroom.thenational.academy/lessons/how-can-we-pay-for-things-74t6cd
Capability	
Financial	https://classroom.thenational.academy/lessons/what-are-the-implications-of-borrowing-money-cmw3ce
Capability	
Religion: Peace or	https://classroom.thenational.academy/lessons/understanding-of-religion-in-sociology-70w68c
Conflict	
Religion: Peace or	https://classroom.thenational.academy/lessons/zakah-cmtk4t
Conflict	
Religion: Peace or	https://classroom.thenational.academy/lessons/service-and-evangelism-cgwpcr
Conflict	

Year 9 IT

Terms 3 and 4		Year 9
Week	Торіс	Link
1	Web Development- Less1	Introducing internet and communication <u>https://www.bbc.co.uk/bitesize/guides/z8nk87h/revision/1</u> The world wide web <u>https://www.bbc.co.uk/bitesize/guides/z8nk87h/revision/2</u>
		Transferring information via the internet https://www.bbc.co.uk/bitesize/guides/z8nk87h/revision/3

2	Web Development- Less2	Using HTML to create websites https://www.bbc.co.uk/bitesize/guides/z8nk87h/revision/4 W3School HTML tutorial introduction https://www.w3schools.com/html/default.asp And https://www.w3schools.com/html/html_intro.asp HTML basics
3	Web Development- Less3	https://www.w3schools.com/html/html_basic.asp HTML elements https://www.w3schools.com/html/html_elements.asp
4	Web Development- Less4	HTML headings https://www.w3schools.com/html/html_headings.asp HTML paragraphs https://www.w3schools.com/html/html_paragraphs.asp HTML formatting https://www.w3schools.com/html/html_formatting.asp
5	Web Development- Less5	HTML colours https://www.w3schools.com/html/html_colors.asp HTML images https://www.w3schools.com/html/html_images.asp
6	Web Development- Less6	Using Notepad to write some HTML https://www.w3schools.com/html/html_editors.asp Introduction to CSS https://www.w3schools.com/css/default.asp > Complete the tutorial up to CSS Backgrounds
7	Cyber Security-Less 1	Introduction to cybersecurity https://www.w3schools.com/cybersecurity/index.php Cyber crime https://www.w3schools.com/cybersecurity/cybersecurity_crime.php Money making threats https://www.w3schools.com/cybersecurity/cybersecurity_money.php Dark Web https://www.w3schools.com/cybersecurity/cybersecurity_dark_web.php
8	Cyber Security-Less2	Cyber security threats https://www.bbc.co.uk/bitesize/guides/znnny4j/revision/1 Other cyber security threats https://www.bbc.co.uk/bitesize/guides/znnny4j/revision/1

9	Cyber Security-Less3	Penetration testing https://www.bbc.co.uk/bitesize/guides/znnny4j/revision/3 Social engineering techniques https://www.bbc.co.uk/bitesize/guides/znnny4j/revision/4
10	Cyber Security-Less4	Malicious code https://www.bbc.co.uk/bitesize/guides/znnny4i/revision/5 Methods to detect and prevent cyber security attacks https://www.bbc.co.uk/bitesize/guides/znnny4i/revision/6
11	Cyber Security-Less5	Test your knowledge Quiz1 https://www.w3schools.com/cybersecurity/cybersecurity_quiz.php Quiz2 https://www.bbc.co.uk/bitesize/guides/znnny4j/test

Year 9

Term 5

Week	Topic: Digital Graphics	Link
1	Photopea for Beginners - How	https://www.youtube.com/watch?v=4pfdGEnFtUU&list=PLWo9muNw-oVRujzM_sF2TnIEz_4sQsAL-
	to Get Started Editing Photos in	<u>&index=2</u>
	Photopea Tutorial	
2	Understanding the keyterms:	https://www.youtube.com/watch?v=-R1IBVo4hy0&list=PLoyFEvCXqBkzBkKJj1kkxS6WZLFZAhp8x&index=1
	layers	
3	Understanding the keyterms:	https://www.photoshopessentials.com/photo-editing/photoshop-image-adjustments-vs-adjustment-
	Image adjustments	layers/
4	Use <u>www.photopea.com</u> to	https://www.photoshopessentials.com/photo-effects/how-to-paste-an-image-into-a-selection-in-
	follow: How to Paste an Image	photoshop/
	into a Selection	
5	Photopea Creating a Clipping	https://www.youtube.com/watch?v=F8tT21 OqIY
	Mask	
6	Combining images	https://www.youtube.com/watch?v=5YTSEtjlZx4&list=PLoyFEvCXqBkzBkKJj1kkxS6WZLFZAhp8x&index=3

Term 6

Week	Topic – Digital Graphics 2	Link

1	20 Photopea Tips and Tricks For BEGINNERS	https://www.youtube.com/watch?v=oCFxUhGKOh4&t=65s
2	Use <u>www.photopea.com</u> to follow: Turn a Photo to a Pencil Sketch	https://www.photoshopessentials.com/photo-effects/photo-to-pencil-sketch/
3	Understanding the keyterms: Layer masks	https://www.youtube.com/watch?v=55P6Q1a8_4c https://www.youtube.com/watch?v=sbS5oUuGbGY&list=PLoyFEvCXqBkzBkKJj1kkxS6WZLFZAhp8x&index=
		$\frac{11(105.7)}{2}$
4	Build a photo collage in	https://www.youtube.com/watch?v=vXwBMKysmHM
5	Photoshop	
6	You want to be a graphic designer? Graphic Design Basics FREE COURSE	https://www.youtube.com/watch?v=GQS7wPujL2k

Year 9 PE

Н	m	Р

Торіс	Link
How can training be personalised?	https://classroom.thenational.academy/lessons/how-can-training-be-personalised-74vkgr
Agility	https://classroom.thenational.academy/lessons/agility-61hk2d
Speed and Agility	https://classroom.thenational.academy/lessons/speed-and-agility-c4tk4d
Jumping for height	https://classroom.thenational.academy/lessons/jumping-for-height-71gpat
Flexibility and core strength	https://classroom.thenational.academy/lessons/flexibility-and-core-strength-64uk4d
Throwing for accuracy	https://classroom.thenational.academy/lessons/throwing-for-accuracy-c8tp2r
Balance	https://classroom.thenational.academy/lessons/balance-6wr68d
Hitting Targets	https://classroom.thenational.academy/lessons/hitting-targets-60t3cd
Skeletal Muscles	https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zd7yydm#zm33f82
	How can training be personalised? Agility Speed and Agility Jumping for height Flexibility and core strength Throwing for accuracy Balance Hitting Targets

10	The skeletal system	https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zgbddp3#zm33f82
11	Biomechanics	https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zrnqjsg#zm33f82