

Week commencing: Monday 8th March		Year 7	Year 8	Year 9	Year 10	Year 11
Reading	Lesson 1: All students have access to a wide range of e-book through our library loans - please follow this link https://charteracademy.org.uk/curriculum/library-o to access them. Students should also aim to take one Accelerated Reader quiz per week on a book or e-book they have read - access is also via https://charteracademy.org.uk/curriculum/library-o Please contact Miss Cohen c.cohen@charteracademy.org.uk with any queries or log on issues.	All students have access to a wide range of e-book through our library loans - please follow this link https://charteracademy.org.uk/curriculum/library-o to access them. Students should also aim to take one Accelerated Reader quiz per week on a book or e-book they have read - access is also via https://charteracademy.org.uk/curriculum/library-o Please contact Miss Cohen c.cohen@charteracademy.org.uk with any queries or log on issues.	All students have access to a wide range of e-book through our library loans - please follow this link https://charteracademy.org.uk/curriculum/library-o to access them. Students should also aim to take one Accelerated Reader quiz per week on a book or e-book they have read - access is also via https://charteracademy.org.uk/curriculum/library-o Please contact Miss Cohen c.cohen@charteracademy.org.uk with any queries or log on issues.	All students have access to a wide range of e-book through our library loans - please follow this link https://charteracademy.org.uk/curriculum/library-o to access them. Students should also aim to take one Accelerated Reader quiz per week on a book or e-book they have read - access is also via https://charteracademy.org.uk/curriculum/library-o Please contact Miss Cohen c.cohen@charteracademy.org.uk with any queries or log on issues.	All students have access to a wide range of e-book through our library loans - please follow this link https://charteracademy.org.uk/curriculum/library-o to access them. Students should also aim to take one Accelerated Reader quiz per week on a book or e-book they have read - access is also via https://charteracademy.org.uk/curriculum/library-o Please contact Miss Cohen c.cohen@charteracademy.org.uk with any queries or log on issues.	All students have access to a wide range of e-book through our library loans - please follow this link https://charteracademy.org.uk/curriculum/library-o to access them. Students should also aim to take one Accelerated Reader quiz per week on a book or e-book they have read - access is also via https://charteracademy.org.uk/curriculum/library-o Please contact Miss Cohen c.cohen@charteracademy.org.uk with any queries or log on issues.
English	Lesson 1: Complete the lessons on 'recapping the basics: paragraphs, statements, sentences' on Oak Academy (lesson link below). At the end of the week complete the Satchel task.	Wk1 Complete the lessons on 'introduction to rhetorical writing: egos, logos and pathos on the Oak Academy website (one lesson per day - lesson link below). In addition by the end of the week use your knowledge from the lessons to complete knowledge quiz and writing task on satchel.	Complete lessons 1-5 of the 'Non Fiction texts and viewpoint writing' (Oak Academy link below). At the end of the week complete the satchel task on satchel one.	Please complete the following lesson on Macbeth: https://classroom.thenational.academy/lessons/duncan-dies-6tqkzd	Please complete this work on ACC: https://classroom.thenational.academy/lessons/social-responsibility-and-charity-part-1-6t1p8e	
	Lesson 2: Complete the lessons on 'recapping the basics: paragraphs, statements, sentences' on Oak Academy (lesson link below). At the end of the week complete the Satchel task.	Wk1 Complete the lessons on 'introduction to rhetorical writing: egos, logos and pathos on the Oak Academy website (one lesson per day - lesson link below). In addition by the end of the week use your knowledge from the lessons to complete knowledge quiz and writing task on satchel.	Complete lessons 1-5 of the 'Non Fiction texts and viewpoint writing' (Oak Academy link below). At the end of the week complete the satchel task on satchel one.	Please complete the following lesson on Macbeth: https://classroom.thenational.academy/lessons/reactions-to-the-murder-6ev3cr	Please complete this work on ACC: https://classroom.thenational.academy/lessons/social-responsibility-and-charity-part-2-6gt36r	
	Lesson 3: Complete the lessons on 'recapping the basics: paragraphs, statements, sentences' on Oak Academy (lesson link below). At the end of the week complete the Satchel task.	Wk1 Complete the lessons on 'introduction to rhetorical writing: egos, logos and pathos on the Oak Academy website (one lesson per day - lesson link below). In addition by the end of the week use your knowledge from the lessons to complete knowledge quiz and writing task on satchel.	Complete lessons 1-5 of the 'Non Fiction texts and viewpoint writing' (Oak Academy link below). At the end of the week complete the satchel task on satchel one.	Please complete the following lesson on Macbeth: https://classroom.thenational.academy/lessons/macbeth-considers-banquo-ctk3zr	Please complete this work on ACC: https://classroom.thenational.academy/lessons/family-and-friendship-part-1-c9j3zt	
	Lesson 4: Complete the lessons on 'recapping the basics: paragraphs, statements, sentences' on Oak Academy (lesson link below). At the end of the week complete the Satchel task.	Wk1 Complete the lessons on 'introduction to rhetorical writing: egos, logos and pathos on the Oak Academy website (one lesson per day - lesson link below). In addition by the end of the week use your knowledge from the lessons to complete knowledge quiz and writing task on satchel.	Complete lessons 1-5 of the 'Non Fiction texts and viewpoint writing' (Oak Academy link below). At the end of the week complete the satchel task on satchel one.	Please complete the following lesson on Macbeth: https://classroom.thenational.academy/lessons/plotting-more-murder-6rw38t	Please complete this work on ACC: https://classroom.thenational.academy/lessons/family-and-friendship-part-2-64r3jt	
	Lesson 5: Complete the lessons on 'recapping the basics: paragraphs, statements, sentences' on Oak Academy (lesson link below). At the end of the week complete the Satchel task.	Wk1 Complete the lessons on 'introduction to rhetorical writing: egos, logos and pathos on the Oak Academy website (one lesson per day - lesson link below). In addition by the end of the week use your knowledge from the lessons to complete knowledge quiz and writing task on satchel.	Complete lessons 1-5 of the 'Non Fiction texts and viewpoint writing' (Oak Academy link below). At the end of the week complete the satchel task on satchel one.	Please complete the Act 2 activities on Seneca Learning https://senecalearning.com/ Contact Mr Hayter (j.hayter@charteracademy.org.uk) if you do not remember your log in details!	Please complete and submit the essay posted on Satchel One - How does Dickens explore ideas about family in this extract and across the novella. Miss Larnarch will be running a live session to help plan and revise for this on Thursday Morning. In your regular English slot - if you do not have an invite, email k.larnarch@charteracademy.org.uk	
Lesson 1: 7A1: no lesson 7A2: no lesson 7A3: no lesson 7B1: no lesson 7B2: no lesson 7B3: no lesson 7BN:	8A1: no lesson 8A2: no lesson 8A3: no lesson 8B1: no lesson 8B2: no lesson 8B3: no lesson 8BN: no lesson	9A1: no lesson 9A2: no lesson 9A3: no lesson 9B1: no lesson 9B2: no lesson 9B3: no lesson 9BN: no lesson	A Band: no lesson B Band: Hegarty 199,200 10CAP: Oak Academy lesson https://classroom.thenational.academy/lessons/draw-graphs-of-the-form-ymxc-by-using-a-table-of-values-cn68c	11A1: Oak Academy lesson https://classroom.thenational.academy/lessons/circle-theorems-angle-at-the-centre-and-angle-at-the-circumference-70u66r https://classroom.thenational.academy/lessons/circle-theorems-angle-in-a-semicircle-is-90-degrees-68vk4t 11A2: Oak Academy lesson https://classroom.thenational.academy/lessons/circle-theorems-angle-at-the-centre-and-angle-at-the-circumference-70u66r https://classroom.thenational.academy/lessons/circle-theorems-angle-in-a-semicircle-is-90-degrees-68vk4t 11A3: Oak Academy lesson Oak Academy lesson https://classroom.thenational.academy/lessons/draw-and-interpret-pie-charts-cmt36t 11B1: Oak Academy lesson https://classroom.thenational.academy/lessons/use-the-language-of-probability-and-the-probability-scale-6mu6ed https://classroom.thenational.academy/lessons/calculate-probabilities-from-equally-likely-events-6nj3ad 11B2: Oak Academy lesson https://classroom.thenational.academy/lessons/use-the-language-of-probability-and-the-probability-scale-6mu6ed https://classroom.thenational.academy/lessons/calculate-probabilities-from-equally-likely-events-6nj3ad 11B3: Oak Academy lesson		

Maths

	<p>7A1: no lesson</p> <p>7A2: no lesson</p> <p>7A3: no lesson</p> <p>7B1: no lesson</p> <p>7B2: no lesson</p> <p>7B3: Oak Academy lesson https://classroom.thenational.academy/lessons/indices-6mr66r</p> <p>7BN:</p>	<p>8A1: no lesson</p> <p>8A2: no lesson</p> <p>8A3: Hegarty: 205 206, Oak Academy lesson https://classroom.thenational.academy/lessons/naming-straight-line-graphs-71hkgr</p> <p>8B1: no lesson</p> <p>8B2: no lesson</p> <p>8B3: no lesson</p> <p>8BN: no lesson</p>	<p>9A1: no lesson</p> <p>9A2: no lesson</p> <p>9A3: no lesson</p> <p>9B1: no lesson</p> <p>9B2: no lesson</p> <p>9B3: no lesson</p> <p>9BN: no lesson</p>	<p>A Band: Oak Academy lesson https://classroom.thenational.academy/lessons/the-2-d-coordinate-axis-6hgp6d https://classroom.thenational.academy/lessons/line-segments-75h38r https://classroom.thenational.academy/lessons/finding-midpoints-71k38d</p> <p>B Band: Hegarty: 205, 206, Oak Academy lesson https://classroom.thenational.academy/lessons/draw-graphs-of-the-form-ymxc-by-using-a-table-of-values-cnk68c</p> <p>10CAP:</p>	<p>11A1: WTM</p> <p>11A2: WTM</p> <p>11A3: Oak Academy lesson https://classroom.thenational.academy/lessons/plot-a-scatter-graph-and-describe-correlation-6nh6ce https://classroom.thenational.academy/lessons/identify-and-explain-outliers-from-a-scatter-diagram-c8tkad https://classroom.thenational.academy/lessons/use-a-line-of-best-fit-on-a-scatter-graph-crv32d</p> <p>11B1: Oak Academy lesson https://classroom.thenational.academy/lessons/calculate-experimental-probabilities-and-make-predictions-relative-frequency-64rk8r</p> <p>11B2: Oak Academy lesson https://classroom.thenational.academy/lessons/calculate-experimental-probabilities-and-make-predictions-relative-frequency-64rk8r</p> <p>11B3: Oak Academy lesson https://classroom.thenational.academy/lessons/plot-a-scatter-graph-and-describe-correlation-6nh6ce https://classroom.thenational.academy/lessons/identify-and-explain-outliers-from-a-scatter-diagram-c8tkad https://classroom.thenational.academy/lessons/use-a-line-of-best-fit-on-a-scatter-graph-crv32d</p>
Lesson 2:	<p>7A1: no lesson</p> <p>7A2: Oak Academy lesson https://classroom.thenational.academy/lessons/finding-midpoints-71k38d</p> <p>7A3: Oak Academy lesson https://classroom.thenational.academy/lessons/indices-6mr66r</p> <p>7B1: no lesson</p> <p>7B2: no lesson</p> <p>7B3: Oak Academy lesson https://classroom.thenational.academy/lessons/prime-building-blocks-crr6cc</p> <p>7BN:</p>	<p>8A1: Oak Academy lesson https://classroom.thenational.academy/lessons/naming-straight-line-graphs-71hkgr</p> <p>8A2: Oak Academy lesson https://classroom.thenational.academy/lessons/gradient-part-2-cru62r</p> <p>8A3: Hegarty: 207, Oak Academy lesson https://classroom.thenational.academy/lessons/ymxc-c-6ijkor</p> <p>8B1: no lesson</p> <p>8B2: no lesson</p> <p>8B3: no lesson</p> <p>8BN: no lesson</p>	<p>9A1: no lesson</p> <p>9A2: no lesson</p> <p>9A3: no lesson</p> <p>9B1: Oak Academy lesson https://classroom.thenational.academy/lessons/representing-ratio-5dip4t https://classroom.thenational.academy/lessons/dividing-into-a-ratio-c4tk8e</p> <p>9B2: Complete end of unit assessment on eedi.com</p> <p>9B3: Complete end of unit assessment on eedi.com</p> <p>9BN: Oak Academy lesson https://classroom.thenational.academy/lessons/representing-ratio-5dip4t</p>	<p>A Band: no lesson</p> <p>B Band: Hegarty 201-204, Oak Academy lesson https://classroom.thenational.academy/lessons/find-the-gradient-of-a-line-6owkjd</p> <p>10CAP:</p>	<p>11A1: WTM</p> <p>11A2: WTM</p> <p>11A3: Assessment on eedi.com</p> <p>11B1: Oak Academy lesson https://classroom.thenational.academy/lessons/find-probabilities-from-frequency-trees-cckkad https://classroom.thenational.academy/lessons/calculate-probabilities-of-independent-events-6mw3jr</p> <p>11B2: Oak Academy lesson https://classroom.thenational.academy/lessons/find-probabilities-from-frequency-trees-cckkad https://classroom.thenational.academy/lessons/calculate-probabilities-of-independent-events-6mw3jr</p> <p>11B3: End of unit test assigned on eedi.com</p> <p>11CAP:</p>
Lesson 3:	<p>7A1: Oak Academy lesson https://classroom.thenational.academy/lessons/indices-6mr66r</p> <p>7A2: no lesson</p> <p>7A3: Oak Academy lesson https://classroom.thenational.academy/lessons/prime-building-blocks-crr6cc</p> <p>7B1: no lesson</p> <p>7B2: no lesson</p> <p>7B3: Oak Academy lesson https://classroom.thenational.academy/lessons/prime-factorisation-6rv64t</p> <p>7BN:</p>	<p>8A1: Oak Academy lesson https://classroom.thenational.academy/lessons/ymxc-c-6ijkor</p> <p>8A2: Oak Academy lesson https://classroom.thenational.academy/lessons/naming-straight-line-graphs-71hkgr</p> <p>8A3: Oak Academy lesson https://classroom.thenational.academy/lessons/equations-of-lines-6xhkad</p> <p>8B1: Oak Academy lesson https://classroom.thenational.academy/lessons/ymxc-c-6ijkor</p> <p>8B2: Oak Academy lesson https://classroom.thenational.academy/lessons/naming-straight-line-graphs-71hkgr</p> <p>8B3: Oak Academy lesson https://classroom.thenational.academy/lessons/equations-of-lines-6xhkad</p> <p>8BN: Oak Academy lesson https://classroom.thenational.academy/lessons/equations-of-lines-6xhkad</p>	<p>9A1: no lesson</p> <p>9A2: no lesson</p> <p>9A3: no lesson</p> <p>9B1: Complete tasks set on Hegarty</p> <p>9B2: Oak Academy lesson https://classroom.thenational.academy/lessons/generalising-pythagorass-theorem-cmw6cc</p> <p>9B3: Oak Academy lesson https://classroom.thenational.academy/lessons/generalising-pythagorass-theorem-cmw6cc</p> <p>9BN: Oak Academy lesson https://classroom.thenational.academy/lessons/dividing-into-a-ratio-c4tk8e</p>	<p>A Band: Oak Academy lesson https://classroom.thenational.academy/lessons/distance-time-graphs-c9hpar https://classroom.thenational.academy/lessons/velocity-time-graphs-6hjket</p> <p>B Band: Hegarty: 207-209, Oak Academy lesson https://classroom.thenational.academy/lessons/find-the-equation-of-a-straight-line-using-ymxc-6ou3gr</p>	<p>11A1: Oak Academy lesson https://classroom.thenational.academy/lessons/circle-theorems-angles-in-the-same-segment-c5gkad https://classroom.thenational.academy/lessons/circle-theorems-angles-in-a-cyclic-quadrilateral-6xh6ar</p> <p>11A2: Oak Academy lesson https://classroom.thenational.academy/lessons/circle-theorems-angles-in-the-same-segment-c5gkad https://classroom.thenational.academy/lessons/circle-theorems-angles-in-a-cyclic-quadrilateral-6xh6ar</p> <p>11A3: Oak Academy lesson https://classroom.thenational.academy/lessons/use-the-language-of-probability-and-the-probability-scale-6mu6cd https://classroom.thenational.academy/lessons/calculate-probabilities-from-equally-likely-events-6nj3ad</p> <p>11B1: WTM</p> <p>11B2: WTM</p> <p>11B3: WTM</p>
Lesson 4:					

	<p>77A1: Oak Academy lesson https://classroom.thenational.academy/lessons/prime-building-blocks-cr66c</p> <p>7A2: Oak Academy lesson https://classroom.thenational.academy/lessons/indices-6mr66r</p> <p>7A3: Oak Academy lesson https://classroom.thenational.academy/lessons/prime-factorisation-6rw64t</p> <p>7B1: Oak Academy lesson https://classroom.thenational.academy/lessons/finding-midpoints-71k38d</p> <p>7B2: Mini assessment set on eedi.com</p> <p>7B3: Oak Academy lesson https://classroom.thenational.academy/lessons/prime-deductions-crtpar</p> <p>7BN:</p>	<p>8A1: Oak Academy lesson https://classroom.thenational.academy/lessons/e-quations-of-lines-6xhkad</p> <p>8A2: Oak Academy lesson https://classroom.thenational.academy/lessons/y-mx-c-6ijkor</p> <p>8A3: Oak Academy lesson https://classroom.thenational.academy/lessons/naming-straight-line-graphs-71hkgr</p> <p>8B1: Oak Academy lesson https://classroom.thenational.academy/lessons/e-quations-of-lines-6xhkad</p> <p>8B2: Oak Academy lesson https://classroom.thenational.academy/lessons/y-mx-c-6ijkor</p> <p>8B3: Oak Academy lesson https://classroom.thenational.academy/lessons/naming-straight-line-graphs-71hkgr</p> <p>8BN: Oak Academy lesson https://classroom.thenational.academy/lessons/naming-straight-line-graphs-71hkgr</p>	<p>9A1: Oak Academy lesson https://classroom.thenational.academy/lessons/pythagoras-finding-right-angled-triangles-6wr3gr</p> <p>9A2: Oak Academy lesson https://classroom.thenational.academy/lessons/representing-ratio-6djp4t</p> <p>9A3: Hegarty: 329, Oak Academy lesson https://classroom.thenational.academy/lessons/representing-ratio-6djp4t</p> <p>9B1: Oak Academy lesson https://classroom.thenational.academy/lessons/ratio-problems-74v38c</p> <p>9B2: Oak Academy lesson https://classroom.thenational.academy/lessons/generalising-pythagorass-theorem-cmw6cc</p> <p>9B3: Oak Academy lesson https://classroom.thenational.academy/lessons/generalising-pythagorass-theorem-cmw6cc</p> <p>9BN: Oak Academy lesson https://classroom.thenational.academy/lessons/ratio-problems-74v38c</p>	<p>A Band: Oak Academy lesson https://classroom.thenational.academy/lessons/draw-graphs-of-the-form-y=mx-c-by-using-a-table-of-values-cnk68c</p> <p>B Band: Hegarty 209-211</p>	<p>11A1: Oak Academy lesson https://classroom.thenational.academy/lessons/circle-theorems-angles-in-a-cyclic-quadrilateral-6xh6ar https://classroom.thenational.academy/lessons/circle-theorems-the-alternate-segment-theorem-74tkge https://classroom.thenational.academy/lessons/circle-theorems-the-perpendicular-from-the-centre-to-a-chord-bisects-the-chord-6rvk6c</p> <p>11A2: Oak Academy lesson https://classroom.thenational.academy/lessons/circle-theorems-angles-in-a-cyclic-quadrilateral-6xh6ar https://classroom.thenational.academy/lessons/circle-theorems-the-alternate-segment-theorem-74tkge https://classroom.thenational.academy/lessons/circle-theorems-the-perpendicular-from-the-centre-to-a-chord-bisects-the-chord-6rvk6c</p> <p>11A3: Oak Academy lesson https://classroom.thenational.academy/lessons/calculate-experimental-probabilities-and-make-predictions-relative-frequency-64rk8r</p> <p>11B1: WTM</p> <p>11B2: WTM</p>
Lesson 5:					
Lesson 1:	<p>Oak Academy - Energy stores & transfers https://classroom.thenational.academy/lessons/energy-stores-and-transfers-part-1-68tk6e</p>	<p>Oak Academy - magnetic fields https://classroom.thenational.academy/lessons/magnetic-fields-64up2t</p>	<p>Oak Academy - particle theory https://classroom.thenational.academy/lessons/particle-theory-68rk6c</p>	<p>Oak Academy - energy transfers https://classroom.thenational.academy/lessons/energy-transfers-64upac</p>	<p>11A-1 & 11B-2: Oak Academy - energy transfers https://classroom.thenational.academy/lessons/energy-transfers-64upac</p> <p>11A-2 Oak Academy - Electrolysis of molten compounds https://classroom.thenational.academy/lessons/electrolysis-of-molten-compounds-cgw66t</p> <p>11B-3 Oak academy: Enzymes & digestion https://classroom.thenational.academy/lessons/digestive-enzymes-6djkgr</p>
Lesson 2:	<p>Oak Academy - Energy stores & transfers 2 https://classroom.thenational.academy/lessons/energy-stores-and-transfers-part-2-cgw66c</p>	<p>Oak Academy - magnetic forces https://classroom.thenational.academy/lessons/magnetic-forces-70tp6d</p>	<p>Oak Academy - changes of state https://classroom.thenational.academy/lessons/change-of-state-6hj66r</p>	<p>Oak Academy - kinetic energy https://classroom.thenational.academy/lessons/the-kinetic-energy-store-6thpad</p>	<p>11A-1 & 11B-2: Oak Academy - kinetic energy https://classroom.thenational.academy/lessons/the-kinetic-energy-store-6thpad</p> <p>11A-2 Extracting aluminium https://classroom.thenational.academy/lessons/extraction-of-aluminium-68w38r</p> <p>11B-3 Digestion https://classroom.thenational.academy/lessons/digestion-cnk66c</p>
Lesson 3:	<p>Oak academy - investigating energy transfers https://classroom.thenational.academy/lessons/investigating-energy-transfers-c5k3at</p>	<p>Oak Academy - electromagnets https://classroom.thenational.academy/lessons/electromagnets-6mupet</p>	<p>Oak Academy - Density https://classroom.thenational.academy/lessons/density-c8uk4c</p>	<p>Oak Academy - Gravitational Potential energy https://classroom.thenational.academy/lessons/the-gravitational-potential-store-crr6ar</p>	<p>11A-1 & 11B-2: Oak Academy - Gravitational Potential energy https://classroom.thenational.academy/lessons/the-gravitational-potential-store-crr6ar</p> <p>11A-2 Oak Academy Electrolysis of solutions https://classroom.thenational.academy/lessons/electrolysis-of-solutions-cmv3ge</p> <p>11B-3 Absorption - https://classroom.thenational.academy/lessons/absorption-74v38e</p>
Lesson 4:	<p>Oak Academy - efficiency https://classroom.thenational.academy/lessons/efficiency-c8vp6t</p>	<p>Oak Academy - Uses of electromagnets https://classroom.thenational.academy/lessons/uses-of-electromagnets-69jkge</p>	<p>Oak Academy - Diffusion https://classroom.thenational.academy/lessons/diffusion-c9j64c</p>	<p>Oak academy - conservation of energy https://classroom.thenational.academy/lessons/conservation-of-energy-71gk6c</p>	<p>11A-1 & 11B-2: Oak academy - conservation of energy https://classroom.thenational.academy/lessons/conservation-of-energy-71gk6c</p> <p>11A-2 Writing an electrolysis hypothesis https://classroom.thenational.academy/lessons/developing-an-electrolysis-hypothesis-6rw3gd</p> <p>11B-3 Investigating enzymes https://classroom.thenational.academy/lessons/investigating-enzymes-6ow64t</p>
Lesson 5:	<p>Oak Academy - Conduction https://classroom.thenational.academy/lessons/conduction-64vpad</p>	<p>Oak Academy - Magnetism review https://classroom.thenational.academy/lessons/magnetism-review-cnj3jd</p>	<p>Oak Academy - Pressure in liquids https://classroom.thenational.academy/lessons/pressure-in-liquids-6xk6ce</p>	<p>Oak academy - elastic potential energy https://classroom.thenational.academy/lessons/the-elastic-potential-store-70u62t</p>	<p>11A-1 & 11B-2: Oak academy - conservation of energy https://classroom.thenational.academy/lessons/conservation-of-energy-71gk6c</p> <p>11A-2 Writing an electrolysis hypothesis https://classroom.thenational.academy/lessons/developing-an-electrolysis-hypothesis-6rw3gd</p> <p>11B-3 pH & Enzymes (1) https://classroom.thenational.academy/lessons/ph-and-enzymes-part-1-crj3jt</p>
Lesson 6:					<p>11A-1 & 11B-2: Oak Academy - power https://classroom.thenational.academy/lessons/power-crvk4c</p> <p>11A-2 Writing half-equations https://classroom.thenational.academy/lessons/electrolysis-half-equations-c8r6ar</p> <p>11B-3 pH & Enzymes (2) https://classroom.thenational.academy/lessons/ph-and-enzymes-part-2-75h3gr</p>
Lesson 1:	L3 Crazy cities booklet	L3 Climate change booklet	L3 Climate change booklet	https://classroom.thenational.academy/lessons/landforms-of-erosion-1-headlands-and-bays-75k6cc	L3 in Urbanisation booklet
Lesson 2:	L4 Crazy cities booklet	L4 climate change booklet	L4 climate change booklet	https://classroom.thenational.academy/lessons/landforms-of-erosion-2-wave-cut-platforms-6xh3jc	L4 in Urbanisation booklet

Geography

	Lesson 3:				https://classroom.thenational.academy/lessons/landforms-of-erosion-3-caves-arches-and-stacks-cwpaae	L5 in Urbanisation booklet
	Lesson 4:				https://classroom.thenational.academy/lessons/landforms-of-deposition-1-beaches-and-sand-dunes-74vk8t	L6 in Urbanisation booklet
History	Lesson 1:	Peasants revolt and Crusades work booklet uploaded to Satchel one (lesson depending on class)	Empire and slavery work booklet uploaded to Satchel one (lesson depending on class)	World genocides work booklet uploaded to Satchel one (lesson depending on class)	Narrated powerpoint and work booklet on Weimar and Nazi Germany uploaded to Satchel one (lesson depending on class)	Revision on Elizabethan England with narrated powerpoint uploaded to Satchel one (lesson depending on class)
	Lesson 2:	Peasants revolt and Crusades work booklet uploaded to Satchel one (lesson depending on class)	Empire and slavery work booklet uploaded to Satchel one (lesson depending on class)	World genocides work booklet uploaded to Satchel one (lesson depending on class)	Narrated powerpoint and work booklet on Weimar and Nazi Germany uploaded to Satchel one (lesson depending on class)	Revision on Elizabethan England with narrated powerpoint uploaded to Satchel one (lesson depending on class)
	Lesson 3:				Narrated powerpoint and work booklet on Weimar and Nazi Germany uploaded to Satchel one (lesson depending on class)	Revision on Elizabethan England with narrated powerpoint uploaded to Satchel one (lesson depending on class)
	Lesson 4:				Narrated powerpoint and work booklet on Weimar and Nazi Germany uploaded to Satchel one (lesson depending on class)	Revision on Elizabethan England with narrated powerpoint uploaded to Satchel one (lesson depending on class)
Languages	Lesson 1:	Workpack-lesson 3	Workpack-lesson 3	Workpack-lesson 3	Workpack-lesson 3	Workpack-lesson 3
	Lesson 2:	Knowledge organiser- practice on All-in	Knowledge organiser- practice on All-in	Knowledge organiser- practice on All-in	other tasks set on SatchelOne	other tasks set on SatchelOne
	Lesson 3:	Quiz on SatchelOne	Quiz on SatchelOne	Quiz on SatchelOne	Quiz on SatchelOne	Quiz on SatchelOne
	Lesson 4:					
RE	Lesson 1:	Oak Academy Lesson - The Incarnation https://classroom.thenational.academy/lessons/the-incarnation-68vk4t	Oak Academy Lesson - The Three marks of Existence https://classroom.thenational.academy/lessons/the-three-marks-of-existence-75hkt	Workpack - Media Influences. Found on Satchel One.	Oak Academy Lesson - Muhammed. https://classroom.thenational.academy/lessons/muhammad-etgpaa	GCSE - Complete set pages fro workpack - See Satchel One for pages.
	Lesson 2:	Oak Academy Lesson - The Life of Jesus https://classroom.thenational.academy/lessons/the-life-of-jesus-74t36c	Oak Academy Lesson - The Mind, Desire and Attachment https://classroom.thenational.academy/lessons/the-mind-desire-and-attachment-the-skandhas-egtkt	Workpack - Identity. Found on Satchel One.	Oak Academy Lesson - Sunni and Shia https://classroom.thenational.academy/lessons/sunnishia-split-chnp8d	GCSE - Oak Academy lesson on The Nature of God: https://classroom.thenational.academy/lessons/the-nature-of-god-cmwwk2e
Art	Lesson 1:	7B1, 7B2, 7B3: Complete Yelena James Development Tasks on Satchel One - See the task description and PowerPoint named "Art Year 7 w/c 8th March" on Satchel.	8A3, 8A2, 8B1, 8B3: Complete Si Scott Artist Study sheets on Satchel One - See the task description and PowerPoint named "Art Year 8 w/c 8th March" on Satchel.	9A1, 9A2, 9B1, 9B2, 9B3: Complete Cutlery Photography Task on Satchel One - See the task description and PowerPoint named "Art Year 9 w/c 8th March" on Satchel.	Complete Picasso Development Tasks on Satchel One - See the task description and PP named "Art Year 10 w/c 8th March" on Satchel.	Begin Final Piece sketch for one of your Coursework Units - see task description and PowerPoint on Satchel One - "Art Year 11 w/c 8th March".
	Lesson 2:					
	Lesson 3:					
	Lesson 4:					
Business Studies	Lesson 1:				unit 1 introduction to business and enterprise session 4 (iachieve.org.uk) page 1 -3 please email Mrs Ralston for your username & password	Complete project work on satchel one. Take notes for exam revision from https://mr.hart.business/outcome/entrepreneurship/?order=asc
	Lesson 2:				unit 1 introduction to business and enterprise session 4 (iachieve.org.uk) page 1 -3 please email Mrs Ralston for your username & password	Complete project work on satchel one. Take notes for exam revision from https://mr.hart.business/lot-entrepreneurship-flashcards
Computer Science	Lesson 1:				Complete the activity: https://forms.office.com/Pages/ResponsePage.aspx?id=δBTLADSIjUaCn2NuzjLCTLaK-VT_myVHulmtF8IEg2BUNDZQJQ05VBQRjNTSxYxTzBDOEo4QzZVVy4u	Complete the activity: https://forms.office.com/Pages/ResponsePage.aspx?id=δBTLADSIjUaCn2NuzjLCTLaK-VT_myVHulmtF8IEg2BUMVNYVVIVQ1hFUVVERUFKQkhaUk1QNZUVS4u
	Lesson 2:				Assessment of Networks, protocols and layers	Complete the module on Wi-fi, Topology and addressing from SENECA
	Lesson 3:				complete revision by visiting https://www.bbc.co.uk/bitesize/guides/zr3yb82/revision/1 , https://www.bbc.co.uk/bitesize/guides/zb4whyc/revision/1 , and https://www.bbc.co.uk/bitesize/guides/z777xf/revision/1	Complete the activity: https://forms.office.com/Pages/ResponsePage.aspx?id=δBTLADSIjUaCn2NuzjLCTLaK-VT_myVHulmtF8IEg2BU0VU2VEJTWJDMTBMMDRURURIMZ
	Lesson 4:				Assessment of Networks, protocols and layers will be uploaded to Satchel on Wednesday 10th March	
Drama	Lesson 1:	Complete Harry Potter ppt Lesson 3 on SMHW	Complete Harry Potter ppt Lesson 3 on SMHW	Complete Lesson 3 ppt Teenage Runaway on SMHW	Complete Task 1 and 2 on the Exploring Brecht Worksheet on SMHW. All resources are on SMHW and links are hyperlinked in document.	Complete a DNA Mock exam
	Lesson 2:				Complete Task 3 and 4 on the Exploring Brecht worksheet on SMHW. All resources are on SMHW and links are hyperlinked in the document. Complete a DNA Mock exam	Review your chosen monologue and work completed. Rehearse performance for assessment on return. All resources can be found on the Teams group online.
	Lesson 3:				Complete a DNA Mock exam	Review your chosen monologue and work completed. Rehearse performance for assessment on return. All resources can be found on the Teams group online.
	Lesson 4:					
Food Preparation and Nutrition	Lesson 1:				On the website Foodfactoflife.org.uk Read and make notes from powerpoint Nutritional Analysis and Why in resources 14-16	Complete the worksheets for Food Prep on Satchel. Complete exam questions on satchel on food processing and food production. Research as many types of pasta as you can and make a list with diagrams or illustrations.
	Lesson 2:				In resources foodfactoflife.org.uk complete the worksheet on comparing the label.	Research how to make pasta and find out as many different types of pasta with illustrations as you can.
	Lesson 3:				Research how to make a swiss roll. If possible make one at home. Take pictures and evaluate	Plan a vegetarian starter and vegetarian main meal - include recipe, method, time plan and cost out an individual portion.
	Lesson 4:					Complete exam questions on food production on satchel
	Lesson 1:				Please complete the following unit on Media Language terminology. https://app.senecalearning.com/classroom/course/7bfa17fa-b6f3-4aee-9478-94e880675c42/section/7a247016-2bc2-4fe4-890f-1508bf57d522/section-overview	Please complete unit one on Seneca titled 'Overview' https://app.senecalearning.com/classroom/course/7bfa17fa-b6f3-4aee-9478-94e880675c42

Media Studies	Lesson 2:				Please complete the following unit on Media Audiences and the end of topic test. https://app.senecalearning.com/classroom/course/7bfa17fa-b6f3-44ee-9478-94e880675c42/section/e4290bda-43e0-49ac-ba6b-1e46a0ad6d97/session	Please research fashion magazines aimed at a teenage audience and write a paragraph on the generic conventions of teenage fashion magazines.
	Lesson 3:				Please complete the unit on Media Representation. https://app.senecalearning.com/classroom/course/7bfa17fa-b6f3-44ee-9478-94e880675c42/section/a40a7fdd-2900-4b72-8393-87502710f9b0/session	Please complete section 2.1.1 on Magazines as well as section 2.2 on Advertising and Marketing, including the end of topic test.
	Lesson 4:				Please complete the following unit on Media Industries and the end of topic test on Representation and Industries. https://app.senecalearning.com/classroom/course/7bfa17fa-b6f3-44ee-9478-94e880675c42/section/56dcec43-db19-4f69-8c49-98044233170c/session	Please ensure you have drawn up a draft of what your magazine front cover will look like.
	Lesson 1:	Complete lesson on Elements of Music and attached tasks on satchel	Complete lesson on Elements of Music and attached tasks on satchel	Complete lesson on Elements of Music and attached tasks on satchel	Complete the Music theory and revision tasks on satchel/practice performance piece.	Complete the revision tasks on satchel.
Music	Lesson 2:				On bandlab, compose a short motif which could be used in film music.	Complete the revision tasks on satchel.
	Lesson 3:				Continue to make notes about Defying Gravity - pp on satchel will help.	Practice performance piece ready for recording.
	Lesson 4:				Write out a rhythm that you can clap based on a motif from defying gravity or other motif such as superman. Use word to help with notating a rhythm.	Practice performance piece ready for recording.
	Lesson 1:	Satchel one: Powerpoint on football - focus: Shooting, Quiz questions	Satchel one: Powerpoint on football - focus: Shooting, Quiz questions	Satchel one: Powerpoint on football - focus: Shooting, Quiz questions		
PE	Lesson 2:	Hampshire School Games challenges	Hampshire School Games challenges	Hampshire School Games challenges		
	Lesson 3:					
	Lesson 4:					
	Lesson 1:				Achieve session 6. Read and make notes on what is health and fitness, definitions of health & skill related components of fitness and applying sporting examples.	MS Teams assignment - NCFE unit 2 coursework - Task 3, research and explain relevant fitness tests for muscular endurance & power. Administer tests and analyse results