## Appendix 1: Holocaust Survivor testimony - Wednesday 1st February, Period 3

This year, to enrich the students understanding of the topic of the Holocaust, we are very fortunate that the Holocaust Educational Trust have helped organise for the students to hear from a Holocaust Survivor, George Vulkan BEM.

This is a fantastic opportunity for students to gain a deeper understanding of the topic. The Holocaust Educational Trust's outreach program goes into schools regularly and when a survivor's testimony is given it is tailored to the group of students to ensure it is appropriate for their age group. Move information about the Holocaust Educational Trust's outreach programme can be found here: <a href="https://www.het.org.uk/education/outreach-programme">https://www.het.org.uk/education/outreach-programme</a>

The testimony will be given to the students during the school day via video link. At the end of the testimony students will also be given the opportunity to ask their own questions. To allow the speaker and the cohort to interact a camera and microphone will be utilised.

If you have any questions or queries please don't hesitate to contact Mr Jacob Wheeler, Head of History, on <a href="mailto:jacob.wheeler@tbowa.org">jacob.wheeler@tbowa.org</a>

## Appendix 2: Year 7 Links for students to access remote work

		How can I write my own diary entry	
	1	using rhetorical language?	Seneca - Learn 2x Faster (senecalearning.com)
		How can I redraft a diary entry using	
	2	effective structure?	myon.co.uk
		How can I understand the	
	3	conventions found in formal letters?	ukhosted84.renlearn.co.uk/2236682
		How can I understand tone and	
Year 7	4	register and use it effectively?	Seneca - Learn 2x Faster (senecalearning.com)
English		How can I plan and structure a	
211811311	5	formal letter?	Seneca - Learn 2x Faster (senecalearning.com)
		How can I write a persuasive formal	
	6	letter?	myon.co.uk
		How can I understand and identify	
		the conventions of a newspaper	
	7	article?	ukhosted84.renlearn.co.uk/2236682
		How can I identify the language	
	8	used in a newspaper article?	Seneca - Learn 2x Faster (senecalearning.com)

Year 7	1	How do I reflect a shape?	M290
Maths – Via	2	How do I rotate a shape?	M910
Sparx	3	What is a column vector?	U632
	4	How do I translate a shape?	M139
	5	What are the properties of circles?	M595
	6	How do I use angles around a point to solve problems?	M818
	7	How do I identify and name angles?	M502
	8	How do I use a protractor to draw and measure different types of angles?	M780

	1	How did we used to classify elements?	Developing the periodic table - BBC Bitesize
	2	How do we classify elements now?	The modern periodic table - BBC Bitesize
	3	Are group 1 elements like other metals?	Group 1 – the alkali metals - Group 1 alkali metals - GCSE Chemistry (Single Science) Revision - WJEC - BBC Bitesize
Year 7 Science	4	What are the physical properties of group 1 metals?	Group 1 - physical properties - Groups in the periodic table - AQA - GCSE Chemistry (Single Science) Revision - AQA - BBC Bitesize
	5	What are the chemical properties of group 1 metals?	Chemical properties of the group 1 elements - Periodic table of elements - GCSE Chemistry (Single Science) Revision - OCR 21st Century - BBC Bitesize

6	Are group 7 elements like other non- metals?	Making predictions about elements - BBC <u>Bitesize</u>
7	What are the physical properties of group 7 elements?	Physical properties of the group 7 elements - What does the periodic table tell us about the elements? - GCSE Combined Science Revision - OCR 21st Century - BBC Bitesize

Year 7	1	¿Cantas karaoke?	Log on to www.languagenut.com with the
Spanish	2	Assessment feedback	details you have in your planner. Click on
	3	¿Cantas karaoke?	Ássignments' and select the ALP-Year 7-L1-
	4	¿Qué deporte haces?	with the LQ for the lesson.

Appendix 3: Year 8 Links for students to access remote work

	1	LQ: How can I use dialogue accurately in my narrative?	https://app.senecalearning.com/resource-discover/preview/resource/505bb1ec-1dcb-494b-be71-b1d58ede2383
	2	LQ: How does setting contribute to the mood and atmosphere in a narrative?	https://app.senecalearning.com/resource-discover/preview/resource/e4a051e4-5f2c-4912-89e8-69717af97661
	3	LQ: How can I use adjectival phrases to create imagery?	https://app.senecalearning.com/resource-discover/preview/resource/505bb1ec-1dcb-494b-be71-b1d58ede2383
Year 8 English	4	LQ: How can I write, assess and redraft a narrative based on relationships?	https://app.senecalearning.com/resource- discover/preview/resource/e4a051e4- 5f2c-4912-89e8-69717af97661
Liigiisii	5	LQ: How can I use metaphorical language to develop my narrative?	https://app.senecalearning.com/resource-discover/preview/resource/505bb1ec-1dcb-494b-be71-b1d58ede2383
	6	LQ: How can I use the show, don't tell method in narrative writing?	https://app.senecalearning.com/resource-discover/preview/resource/e4a051e4-5f2c-4912-89e8-69717af97661
	7	LQ: How can I develop my narrative writing skills using powerful vocabulary?	https://app.senecalearning.com/resource-discover/preview/resource/505bb1ec-1dcb-494b-be71-b1d58ede2383
	8	LQ : How can I use myOn to improve my reading skills?	https://www.myon.co.uk/login/

Year 8 Maths -	1	How do I close my parallel and perpendicular skills gaps?	M814
Sparx	2	Ho do I close my angle facts skills gaps?	M780
	3	How do I find missing angles using angle facts?	M606
	4	How do I draw and measure bearings?	M260
	5	How do I calculate bearings?	M416
	6	How do I calculate real life measurments given a scale?	M112
	7	How do I calculate map measurements given a scale?	M112
	8	How do I use bearings and scale to solve problems?	M416
	9	How do I construct an angle bisector?	M196, M232

Year 8 Science	1	How can we use levers to reduce the	<u>Levers - Mechanical devices - AQA - GCSE</u>
		work done?	Design and Technology Revision - AQA -
Science			BBC Bitesize

	2	How can pulleys reduce the work done?	Pulleys and belts - Mechanical devices - Edexcel - GCSE Design and Technology Revision - Edexcel - BBC Bitesize
[	3	How can a simple machine make a job easier to do?	Will robots take over the world? - BBC Bitesize
	4	What is temperature?	Heat and temperature - Specific heat capacity - National 5 Physics Revision - BBC Bitesize
	5	What happens to particles when we heat or cool an object?	Heating and cooling - Energy - KS3 Physics - BBC Bitesize - BBC Bitesize
(	6	How can we use graphs to assess heating and cooling of different substances?	Graphs and charts - Working scientifically - KS3 Science - BBC Bitesize - BBC Bitesize
	7	How is energy transferred via conduction?	Conduction - Making use of energy – WJEC - GCSE Physics (Single Science) Revision - WJEC - BBC Bitesize

Year 8 Spanish	1	¿Qué tipo de música te gusta?	Log on to www.languagenut.com using
	2	Assessment feedback	the details in your planner. Click on
	3	¿Qué tipo de música te gusta?	assignments and select the ALP-Year 8-
	4	¿Qué tipo de música te gusta?	L1- with lesson LQ.

## Appendix 4: Year 9 Links for students to access remote work

	1	How can I read and understand language used in 'The Laboratory' by Robert Browning?	https://poemanalysis.com/robert- browning/the-laboratory/
	2	What needs to be included in an extended piece of poetry analysis?	https://www.masterclass.com/articles/h ow-to-analyze-poetry
	3	A.R Lesson	ukhosted84.renlearn.co.uk/2236682
	4	How can I explore and annotate meaning in 'The Hitcher' by Simon Armitage?	https://poemanalysis.com/simon- armitage/hitcher/
Year 9 English	5	How can I evaluate poetic devices used in 'Flag' by John Agard?	https://poemanalysis.com/john- agard/flag/
	6	How can I identify imagery in 'Porphyria's Lover' by Robert Browning?	https://app.senecalearning.com/dashboard/class/tteq95ymqf/assignments/assignment/d77545c7-4490-4138-884e-7d33cce27534
	7	A.R Lesson	ukhosted84.renlearn.co.uk/2236682
	8	How can I understand ballad?	https://poemanalysis.com/poetic- form/ballad/
	9	How can I read and interpret 'Hurricane Hits England' by Grace Nichols?	https://poemanalysis.com/grace- nichols/hurricane-hits-england/

	1	How do I work out the perimeter of compound shapes involving circles?	M169
	2	How do I work out the area of compound shapes involving circles?	M231
	3	How do I use Pythagoras' Theorem?	M677
Varia 0	4	How do I label a right angled triangle to apply SOHCAHTOA equations?	U605
Year 9 Maths	5	How do I find missing sides using trigonometry?	U283
	6	How do I find missing sides using trigonometry (more complex)?	U283
	7	How do I find missing angles using trigonometry?	U545
	8	How do I find missing angles using trigonometry (more complex)?	U545

Year 9 Science	1	How can we make crystals of salt?	Reactions with acids - Making salts - GCSE Chemistry (Single Science) Revision - WJEC - BBC Bitesize
	2	What are the chemical and physics properties of metals and non-metals?	Physical properties of the alkali metals - Chemical reactions of metals and non- metals - GCSE Chemistry (Single Science) Revision - OCR Gateway - BBC Bitesize
	3	How can we use word equations to describe chemical reactions?	Writing formulae of simple covalent molecules - How are equations used to represent chemical reactions? - GCSE Combined Science Revision - OCR 21st Century - BBC Bitesize
	4	How can we balance symbol equations that show chemical reactions?	Balancing equations and calculations - Chemical equations and calculations - GCSE Chemistry (Single Science) Revision - WJEC - BBC Bitesize
	5	What is the reactivity series?	Metal extraction and the reactivity series - The reactivity series of metals - GCSE Chemistry (Single Science) Revision - WJEC - BBC Bitesize
	6	How do metals react with acids?	Reactions of metals with acids - KS3 Chemistry - BBC Bitesize - BBC Bitesize
	7	How do metals react with oxygen?	Reactions of metals with oxygen - The reactivity of metals - 4th level Science Revision - BBC Bitesize
	8	How do metals react with water?	The reactivity series of metals - How are metals with different reactivities extracted? - GCSE Combined Science Revision - OCR 21st Century - BBC Bitesize

Year 9 Spanish	1	¿Llevas una dieta sana?	Log on to www.languagenut.com with the details in your planner. Click on
			assignments and select the ALP-Year 9-
	2	Assessment feedback	L1- LQ for the lesson.
	3	¿Llevas una dieta sana?	
	4	¿Llevas una dieta sana?	

## Appendix 5: Year 10 Links for students to access remote work

Year 10 English	1	How do I evaluate non-fiction texts using rhetorical language?	Language - Language and structure - AQA - GCSE English Language Revision - AQA - BBC Bitesize
	2	How can I recognise text types and respond appropriately?	Language - Language and structure - AQA - GCSE English Language Revision - AQA - BBC Bitesize
	3	How do I understand and write about writers' perspectives?	Seneca - Learn 2x Faster (senecalearning.com)
	4	How can I understand writers' perspectives and respond insightfully?	Seneca - Learn 2x Faster (senecalearning.com)
	5	How can I understand writers' perspectives and respond insightfully?	Seneca - Learn 2x Faster (senecalearning.com)
	6	How can I effectively write a persuasive formal letter?	Seneca - Learn 2x Faster (senecalearning.com)
	7	How can I use rhetorical language to write effective persuasive articles?	Seneca - Learn 2x Faster (senecalearning.com)
	8	How can I understand what good non- fiction writing looks like including effective uses of structure?	Seneca - Learn 2x Faster (senecalearning.com)

	1	How do I find the volume of a prism?	U174
	2	How do I find the volume of a cylinder?	U915
	3	How do I find the volume of a cone?	U116
Year 10 Maths	4	How do I find the volume of a composite shape?	U543
	5	How do I use Pythagoras' Theorem?	U385
	6	How do I label a right angled triangle to apply SOHCAHTOA equations?	U605
	7	How do I find missing sides using trigonometry?	U283
	8	How do I find missing angles using trigonometry?	U545

Year 10 Maths Higher	1	How do I use Trigonometry to solve 3D problems?	U170
	2	What are my 'missing angle' skills gaps - triangle/quadrilaterals/polygons?	U628, U732, U427
	3	What are my 'missing angle' skills gaps - parallel lines?	U655, U826
	4	What is a circle theorem (basics)?	U459, U241, U489, U251
	5	What is a circle theorem (more advanced)?	U808, U130
	6	How do I use circle theorems to solve 'basic' angle problems?	U459, U241, U489, U251
	7	What are my y=mx+c skills gaps?	U741, U315, U669, U477, U848, U377, U898
	8	How do I reflect a shape?	U799

	1	Harrida atama handta aathan ist	Constant bonding Donding CCC5
	1	How do atoms bond together using	Covalent bonding - Bonding - GCSE
		sharing of electrons?	<u>Chemistry (Single Science) Revision -</u>
			WJEC - BBC Bitesize
	2	How do metallic atoms bond together?	Metallic bonding - How are the atoms
			held together in a metal? - OCR 21st
			Century - GCSE Combined Science
			Revision - OCR 21st Century - BBC
			Bitesize
	3	How can we explain the properties of ionic	Properties of ionic compounds - Ionic
		compounds?	compounds - AQA - GCSE Chemistry
			(Single Science) Revision - AQA - BBC
			Bitesize
	4	How can we explain the properties of	Simple covalent molecules - Structures
	4	simple covalent molecules?	and properties - GCSE Chemistry (Single
Year 10		Simple covalent molecules:	
Science			Science) Revision - WJEC - BBC Bitesize
Science	5	How can we explain the properties of giant	Giant covalent structures - Structures
		covalent structures?	and properties - GCSE Chemistry (Single
			Science) Revision - WJEC - BBC Bitesize
	6	How can we explain the properties of	Properties of metals - Metals - AQA
		metals?	Synergy - GCSE Combined Science
			Revision - AQA Synergy - BBC Bitesize
	7	Have an order data made at the collection of the	
	7	How can we determine the pH of an acidic	Acidic and alkaline solutions - Acids,
		or alkaline solution?	alkalis and salts - AQA - GCSE Combined
			Science Revision - AQA Trilogy - BBC
			<u>Bitesize</u>
	8	How are strong and weak acids different?	Weak acids vs strong acids [GCSE
			Chemistry only] - pH scale and indicators
			- GCSE Chemistry (Single Science)
			Revision - WJEC - BBC Bitesize

Year 10 Spanish	1	¿Qué tal los estudios?	Log on to www.languagenut.com with the details in your planner. Click on assignments and select ALP'i-Year 10-L1-LQ for the lesson.
	2	¿Qué tal los estudios?	
	3	¿Cómo es tu nuevo insti?	
	4	¿Cómo es tu nuevo insti?	