

	Topics studied	Checkpoint / Assessment Scores
Week 1	What is the key context?	
Week 2	How does the writer use language to present setting and character?	
Week 3	How is Walter presented so far in the play?	
Week 4	Why is having a home so important to the characters?	
Week 5	How does race play a part in the characters' choices?	
Week 6	What is the significance of Mrs. Johnson and Mr. Linder in the play?	
Week 7	How has Walter changed by the end of the play?	
Week 8	Checkpoint – How does Hansberry present the theme of dreams in the play? Staff can choose another theme question if they want to from the list of 10 themes – Lit mark /30 given using the Lit GCSE mark scheme	
Week 9	What are the steps in composing an effective essay?	
Week 10	Checkpoint feedback	
Week 11	What is transactional writing and what strategies can I use to develop my writing?	
Week 12	How do I develop an effective piece of transactional writing?	
Week 13	Transactional writing Feedback and purple pen activities.	

	Topics studied	Checkpoint / Assessment Scores
Week 1	To identify and plot co-ordinates	
Week 2	To find midpoint of a line segment and use co-ordinates to find the length of a line	
Week 3	To find the gradient and intercept from a function	
Week 4	Checkpoint 13 Assessment	
Week 5	To draw linear graph and understand the features of graphs	
Week 6	To find the relate direct and inverse problems to graphs	
Week 7	To understand scales and lengths	
Week 8	To find the nth term of sequences	
Week 9	To understand how to expand brackets	
Week 10	To understand how to factorise expressions	
Week 11	Checkpoint 13 Assessment	
Week 12	To understand how to solve inequalities	
Week 13	To understand to change a subject in a formulae	

	Topics studied	Checkpoint / Assessment Scores
Week 1	B1 Cell Biology review	
Week 2	P3 The Particle model and motion in gases	
Week 3	P3 Density in materials	
Week 4	P3 Internal energy and changes of state	
Week 5	B2 Cell organization and Enzymes	
Week 6	B2 Enzymes, Digestion and food test RP	
Week 7	B2 Gas exchange (Lungs), Circulatory system including the heart, blood vessels, Blood and Cardiovascular diseases	
Week 8	B2 Risk factors, Communicable and non communicable diseases and Cancer	
Week 9	B2 Plant cell organisation, Transpiration and Translocation,	
Week 10	P4 Development of the model of the atom	
Week 11	P4 Isotopes and nuclear radiation,	
Week 12	P4 Half life, irradiation and contamination	
Week 13	C2 formation of ions and ionic bonding	

	Topics studied	Checkpoint / Assessment Scores
Week 1	The importance of the different stages of a warm up	
Week 2	How to deliver an effective warm up	
Week 3	How a warm up would differ dependent upon the different scenarios	
Week 4	What a successful coaching session would like like	
Week 5	What each section of a coaching session must look like	
Week 6	How to plan a successful coaching session	
Week 7	How to deliver a successful coaching session	
Week 8	Students practicing delivering sessions	
Week 9	Students practicing delivering sessions	
Week 10	Students practicing delivering sessions	
Week 11	Students practicing delivering sessions	
Week 12	Students practicing delivering sessions	
Week 13	Students practicing delivering sessions	

	Topics studied	Checkpoint / Assessment Scores
Week 1	Borrowing and debt	
Week 2	Good debt bad debt	
Week 3	APR – understanding interest	
Week 4	Compound interest	
Week 5	Making informed choices	
Week 6	How banks make decisions	
Week 7	Credit history	
Week 8	Borrowing products	
Week 9	Credit unions	
Week 10	Personal loans	
Week 11	Credit cards	
Week 12	Mortgages	
Week 13	Payday lenders	

	Topics studied	Checkpoint / Assessment Scores
Week 1	Riverine flood management – soft engineering	
Week 2	Urban issues – UK cities	
Week 3	Revision – Urban issues (global) and rivers	
Week 4	Cycle assessment	
Week 5	UK cities growth and introduction to London	
Week 6	London opportunities and challenges	
Week 7	Cycle assessment and feedback	
Week 8	London solutions	
Week 9	Olympic Park regeneration and sustainable cities	
Week 10	Erosional and transportation and mass movement, wave types	
Week 11	Erosional features at the coast	
Week 12	Depositional features at the coast	
Week 13	Coastal flood management – hard and soft engineering	

	Topics studied	Checkpoint / Assessment Scores
Week 1	The importance of a healthy society (Eat Well Plate)	
Week 2	How lifestyle factors can affect the health of individuals	
Week 3	Barriers to living a healthy lifestyle	
Week 4	Online computer research task – PIES benefits and barriers to different campaigns	
Week 5	Online computer research task – PIES benefits and barriers to different campaigns	
Week 6	Online computer research task – PIES benefits and barriers to different campaigns	
Week 7	Online computer research task – PIES benefits and barriers to different campaigns	
Week 8	Online computer research task – PIES benefits and barriers to different campaigns	
Week 9	Online computer research task – PIES benefits and barriers to different campaigns	
Week 10	R033 – Preparation - Life stage of chosen set assignment (Physical – Intellectual)	
Week 11	R033 – Preparation - Life stage of chosen set assignment (Emotional – Social)	
Week 12	Relation of life stage to the norms	
Week 13	Factors affecting growth and development 2 of each from set assignment	

	Topics studied	Checkpoint / Assessment Scores
Week 1	What was the Stalemate?	
Week 2	What were the key battles on the Western Front?	
Week 3	How was trench warfare reported in sources?	
Week 4	What was the Gallipoli Campaign?	
Week 5	What was the War at Sea?	
Week 6	Why was the Battle of Jutland so impactful?	
Week 7	How did the Eastern Front impact the Western Front?	
Week 8	Why did USA join the First World War?	
Week 9	What was the impact on the USA joining the First World War?	
Week 10	Why did the Ludendorff Offensive fail?	
Week 11	What was the impact of the failure of the Ludendorff Offensive?	
Week 12	Why was the 100 Days critical?	
Week 13	What was the impact of the 100 Days?	

	Topics studied	Checkpoint / Assessment Scores
Week 1	Hazards and personal hygiene in a kitchen. Key temperatures	
Week 2	Cheesecake	
Week 3	Flatbread	
Week 4	Shortbread	
Week 5	Chicken stir fry	
Week 6	Checkpoint assessment. Design own dish	
Week 7	Muffins	
Week 8	Mexican potatoes	
Week 9	Banana and chocolate quesadillas	
Week 10	Evaluation of dishes	
Week 11	Make own dish	
Week 12	Brownies	
Week 13	End of cycle assessment	

	Topics studied	Checkpoint / Assessment Scores
Week 1	Macro nutrients Carbohydrates	
Week 2	Protein	
Week 3	Fat	
Week 4	Micronutrients Vitamins	
Week 5	Vitamins	
Week 6	Minerals	
Week 7	Fibre	
Week 8	Life stages	
Week 9	Life stages	
Week 10	Food intolerances and allergies	
Week 11	Special diets	
Week 12	Cooking methods	
Week 13	How cooking methods impact the nutritional value of food	

	Topics studied	Checkpoint / Assessment Scores
Week 1	Understanding branding and visual identity	
Week 2	Client brief (purpose, audience, audience requirements) for Midnight Games	
Week 3	Client brief (client requirements and success criteria) for Midnight Games	
Week 4	Create a mind map to show ideas for Midnight Games	
Week 5	Save and source assets using assets table	
Week 6	Create a mood board and visual identity for Midnight Games	
Week 7	Produce a concept sketch diagram for a logo for Midnight Games	
Week 8	Cycle 2 assessment (paper)	
Week 9	Photoshop practise skills/DIRT	
Week 10	Photoshop practise skills/DIRT	
Week 11	Create logo for Midnight Games	
Week 12	Create loading screen for Midnight Games	
Week 13	Create loading screen for Midnight Games	

	Topics studied	Checkpoint / Assessment Scores
Week 1	Who is Alexander Rodchenko?	
Week 2	How can you use an artist or style to create your own responses?	
Week 3	What is Chiaroscuro?	
Week 4	How can you use an artist or style to create your own responses?	
Week 5	What is a successful photograph in preparation for your final piece?	
Week 6	What is a successful photograph in preparation for your final piece?	Checkpoint Assessment
Week 7	How can you use the formal elements to inspire you to create a final idea?	
Week 8	How can you use the formal elements to inspire you to create a final idea?	
Week 9	How can you use the formal elements to inspire you to create a final Piece?	
Week 10	What is a successful photograph of Architecture around the school?	
Week 11	How can you show you know what a successful photograph is?	
Week 12	Who is Daniel Hills?	
Week 13	How can you use the artist Daniel Hills to create your own responses?	

	Topics studied	Checkpoint / Assessment Scores
Week 1	How does God influence Muslims?	
Week 2	What are the Five Roots and Six Articles?	
Week 3	Why are Prophet Adam and Prophet Ibrahim important?	
Week 4	Why is Prophet Muhammad (pbuh) important?	
Week 5	What are the holy books in Islam?	
Week 6	What are the roles of angels?	
Week 7	Cycle 2 assessment	
Week 8	DIRT	
Week 9	Why is al-Qadr important?	
Week 10	What happens in the afterlife?	
Week 11	How does the afterlife influence Muslims?	
Week 12	How do Imams influence Muslims?	
Week 13	To answer the C1 Big Question	

	Topics studied	Checkpoint / Assessment Scores
Week 1	¿Cómo usas la tecnología?	
Week 2	¿Cómo usas la tecnología?	
Week 3	¿Qué piensas de la tecnología?	
Week 4	¿Qué piensas de la tecnología?	
Week 5	Checkpoint assessment	
Week 6	¿Cuáles son los problemas medioambientales en tu región?	
Week 7	Assessment	
Week 8	¿Cuáles son los problemas medioambientales en tu región?	
Week 9	¿Qué haces para proteger el medio ambiente?	
Week 10	¿Qué haces para proteger el medio ambiente?	
Week 11	Writing and listening / reading practice	
Week 12	Checkpoint assessment	
Week 13	Revision of all topics studied so far	

	Topics studied	Checkpoint / Assessment Scores
Week 1	Healthy Eating	
Week 2	Healthy lifestyles	
Week 3	Invitations	
Week 4	Eating out	
Week 5	Clothes	
Week 6	Attending a ceremony	
Week 7	Cycle Assessment	
Week 8	Going abroad - countries	
Week 9	Planning a trip	
Week 10	School Trips	
Week 11	Eid celebrations	
Week 12	Birthdays	
Week 13	Pakistani festivals	