

Challenge Week 1 Timetable

Year 9 - WEEK B

	31/10/2022	1/11/2022	2/11/2022	3/11/2022	4/11/2022			
Period	Monday	Tuesday	Wednesday	Thursday	Friday			
P1	History: 9-1 9-3 9-5 Geography: 9-2	Drama: 9-3 9-6 Music: 9-2 Geography: 9-4	Maths: 9ab/MaH1 9ab/MaH1a 9ab/MaH2 9ab/MaH2a 9ab/MaF1 9ab/MaF2	Normal Lesson	Science: 9b/Sc1 9b/Sc2 9b/Sc3 Music: 9-1 Computer Sci: 9-2			
P2	PE: 9a/Pg1 9a/Pg2 9a/Pg3 Geography: 9-6 Drama: 9-5 9-4	Normal Lesson	Art: 9-1 9-4	Languages: 9xL/Fr1 9xL/Fr2 9xL/Sp3 History: 9-2 Geography: 9-3 Drama: 9-1	PE: 9b/Pg1 9b/Pg2 9b/Pg3			Assessment (Normal Room)
P3	English: 9ab/En4 9ab/En5 9ab/En6	Languages: 9xL/Fr1 9xL/Fr2 9xL/Sp3 Music: 9-4 Computer Sci: 9-5 Art: 9-6	Normal Lesson	English: 9ab/En1 9ab/En2 9ab/En3	Normal Lesson			Normal Lesson
P4	Geography: 9-5 Computer Sci: 9-4	Normal Lesson	DT: 9a/Dt1 9a/Dt2 9a/Dt3 9a/Dt4	DT: 9/Dt1 9b/Dt2 9b/Dt3 9b/Dt4	Music: 9-3 Drama: 9-2 Computer Sci: 9-1			
P5	Normal Lesson	Normal Lesson	Computer Sci: 9-3 9-6	History: 9-4 9-6 Geography: 9-1 Music: 9-5 Art: 9-2	Science: 9a/Sc1 9a/Sc2 9a/Sc3 Music: 9-6 Art: 9-5			

Year 9 - WEEK A						
		7/11/2022	8/11/2022	9/11/2022	10/11/2022	11/11/2022
		Monday	Tuesday	Wednesday	Thursday	Friday
	P1	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson
Assessment	P2	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson
Normal Lesson	P3	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson
	P4	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson
	P5	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson	Normal Lesson

Subject:	Length	What skills and knowledge are being assessed?
PE	30 mins	Phases of a warm-up and their significance in preparing for physical activity. Types of activities included in a warm up. Muscle names and locations Joint names and locations Components of fitness
DT	50 mins	Design communication - use of image and text to communicate a key message considering shape, colour, fine-detail and font design
Geography	40 mins	Natural resources, the earth's four spheres, evaluating the use of non-renewable and renewable energy, management of conflict minerals, food and water supply globally, sustainable use of natural resources.
Science	30 mins	This examination will cover the following science knowledge: <ul style="list-style-type: none"> • Ms Hodges' class – Unit 9A – Genetics and evolution • Mr Karim's & Ms Alexander's class – Unit 9F – Reactivity • Ms Ahmed's, Ms Kerr's & Ms Mahmood's class – Unit 9F – Reactivity • Ms Kerr's class – Unit 9I – Forces and motion • Ms Mahmood's class – Unit 9J – Force fields and electromagnets • Ms Ahmed's, Ms Ikram's and Ms Hodges' class – Unit 9J – Force fields and electromagnets This examination will assess students' science skills: <ul style="list-style-type: none"> • Unit 9 A – calculating probability and making convincing arguments. • Unit 9F – writing in the active and passive voices and calculating percentage loss or gain. • Unit 9I – writing with purpose for different audiences and using equations and graphs. • Unit 9J – Writing cohesively and rounding numbers.
Drama	60 mins	They have to create a performance based on a visual stimulus that incorporates two still images, a thought track & a split stage
ICT	45 mins	Data Representation - Binary - Hexadecimal - Two 8-bit binary integers
English	60 mins	Poetry, comparing two poems to demonstrate an understanding of language in poetry, themes and ideas.
History	60 mins	Causation and source analysis
Music	60 mins	The assessment will be a recorded composition of the Fresh Prince of Bel Air theme. This will be performed and a written assessment on the context and history of Hip Hop.
Art	60 mins	Observational drawing of a Redmer Hoekstra surrealist drawing.
MFL: French and Spanish	60 mins	Pupils will need to show that they can read and understand short texts in the target language, write accurately and clearly in the language and think analytically by inferring meanings of key vocabulary and applying key grammatical structures. <ul style="list-style-type: none"> • Pupils need to know the names of public places and their gender e.g. market, cinema, cafe, hospital, beach, swimming pool • The verb to go and the correct match for each word 'to the' • Simple adjectives to describe a town • Complete a short translation from the language to English • Translate from English into the language
Mathematics	40 mins	<ul style="list-style-type: none"> • Factors • HCF, LCM • Squares and Roots, • Prime Factors, • Estimation • Index notation (H), Standard Form (H), Surds (H)