Year 10 Assessment Calendar

TIMETABLE WEEK	Date	Subject	Class(es)	Session	Room	Assessment Type (e.g. step assessment / timed essay / past paper test / timed work in class, etc.)	Topic(s) and Assessment Objective being assessed
2	Thursday 1st July	History	10C1	Session 2	L1	1 x Full Paper on USA Unit 3 60 mins	AO1, AO2, AO3, AO4
2	Friday 2nd July	History	10AHi1	Session 3	H5	1 x Full Paper on USA Unit 3 60 mins	AO1, AO2, AO3, AO4
	Monday 5th July	MAC DAY					
	Tuesday 6th July	Music	10B1Mu1	Session 1	PA2	1 x Full Paper (All Areas of Study) PAST PAPER WITH NEW SET WORK QUESTIONS ADDED	2 x Set Works (Bach/Toto), Music for Ensemble, Forms and Devices, Popular Music, Film Music
		Science Trilogy and Biology Separate Science	All Year 10	Session 2 (break time at 10.50am- 11.05am)	\$1, \$2, \$3, \$4, \$5, \$6, \$8, \$9	Full Paper 1	Cell biology, Organisation of living things, infection and response, bioenergetics
		English Literature	Year 10 Population N	Session 3	E3, E6, E7, E8	Past Paper (PART) 60 mins	Macbeth
		Maths	Whole Year Group Higher Tier - 126 students Foundation Tier - 81 students	Session 1	M1, M2, M3, M4, M5, M6, M7, M8	Modified Paper 1 (non-calc)	All topics covered so far since Year 9. All Assessment Objectives.
	Wednesday 7th July	DIT	10ADi1	Session 3	C2	Coursework Component Work	Component 2c - Data Analysis
		MFL	10AFr1 and 10ASp1	Session 3	L1, L2	1 x Full Reading Paper 60 mins	All topics
1		History	10BHi1	Session 1	H5	1 x Full Paper on USA Unit 3 60 mins	AO1, AO2, AO3, AO4
1	Thursday 8th July	Business Studies	10C BS1	Session 2	C4	1 x Full Paper 90 mins	Selection of AO1, 2, 3 and 4 from topics that have been taught.
		English Literature	Year 10 Population P	Session 3	E2, E4, E5, E9	Past Paper (PART) 60 mins	Macbeth
		Science Trilogy and Chemistry Separate Science	All Year 10	Session 1	S1, S2, S3, S4, S5, S6, S8, S9	Full Paper 1	Atomic structure, bonding, Quantitative chemistry, Chemical changes, Energy changes
		Maths	Whole Year Group Higher Tier - 126 students Foundation Tier - 81 students	Session 2	M1, M2, M3, M4, M5, M6, M7, M8	Modified Paper 2 (calc)	All topics covered so far since Year 9. All Assessment Objectives.
	Friday 9th July	DIT	10ADi1	Session 3	C2	Coursework Component Work	Component 2c - Data Analysis
		Computer Science	10ACs1	Session 3	C3	1 x Full Paper 1 90 minutes	Principles of Computer Science; Topics 1, 2, 3, 4 and 5.
		MFL	10AFr1 and 10ASp1	Session 3	L1, L2	1 x Full writing paper 75 mins	All topics
		Geography	10AGe1, 10AGe2	Session 3	H2, E2	1 x Full Paper = 3 topics from 4 - 90 mins	HAZARDS, UK PHYSICAL LANDSCAPES, URBAN ENVIRONMENTS, RESOURCE MANAGEMENT
	Saturday 10th July						
	Sunday 11th July						
	Monday 12th July						
	Tuesday 13th July	Geography	10CGe1, 10CGe2	Session 1	H1, H2	1 x Full Paper = 3 topics from 4 - 90 mins	HAZARDS, UK PHYSICAL LANDSCAPES, URBAN ENVIRONMENTS, RESOURCE MANAGEMENT
		Photography	10CPo1 & 10CPo2	Session 1	A2, A3	Coursework Component Work	AO2 &AO4 Refining and editing Elements in Photography
		RE	10CRe1	Session 1	H4	1x full paper - 90 mins	Paper 2 - All 4 topics
		Business Studies	10BBs1	Session 2	C1	1 x Full Paper 90 mins	Selection of AO1, 2, 3 and 4 from topics that have been taught.
2		Photography	10BPo1	Session 2	А3	Coursework Component Work	AO2 & AO4 refining and editing Elements in Photography
		Hospitality and Catering	10BHc1	Session 2	G5	Past Paper 70 mins	Unit 1
		Design Technology	10BDt1	Session 2	T4	Past Paper 70 mins	Component 1
		DIT	10ADi1	Session 3	C2	Coursework Component Work	Component 2c - Data Analysis
1	Thursday 15th July	Art & Design	10CAr1	Session 2	A2, A3	Step Assessment	AO3
		History	10CHi2	Session 2	L1	1 x Full Paper on USA Unit 3 60 mins	AO1, AO2, AO3, AO4
	Friday 16th July	Science Trilogy and Physics Separate Science	All Year 10	Session 1	S1, S2, S3, S4, S5, S6, S8, S9	Paper 1 full	Energy, electricity, particle model of matter, atomic structure
1		Design Technology	10ADt1	Session 3	T4	Past Paper 70 mins	Component 1
1		Hospitality and Catering	10AHc1	Session 3	G3	Past Paper 70 mins	Unit 1
		DIT	10ADi1	Session 3	C2	Coursework Component Work	Component 2c - Data Analysis