

Year 8 ST1 Exam Timetable and Guidance

Exams will follow your normal timetable e.g. your exam will take place at the time you normally have that lesson unless indicated otherwise.

<u>B Week</u>	Monday 26 th November	Tuesday 27 th November	Wednesday 28 th November	Thursday 29 th November	Friday 30 th November
Period 1		Geography – 30 min (Miss Onyia’s class)	History – 30 min - Maths Paper 1 (calculator) - 1 hour (H, M, S)		History – 30 min - Geography – 30 min
Period 2	Spanish – 1 hour (H, M, S)	Science – 40 min (D, G, K, L)	History – 30 min		Geography – 30 min
Period 3		Geography – 30 min (Mr Burton’s class)	History – 30 min (Mr Williams’ class) - Geography – 30 min		
Period 4		English language – 45 min (all classes)	Maths Paper 1 (calculator) - 1 hour (D, G, K, L)		
Period 5		Science – 40 min (H, M, S)	French – 1 hour (D, G, K, L)		

Year 8 ST1 Exam Timetable and Guidance

Exams will follow your normal timetable e.g. your exam will take place at the time you normally have that lesson unless indicated otherwise.

<u>A Week</u>	Monday 3 rd December	Tuesday 4 th December	Wednesday 5 th December	Thursday 6 th December	Friday 7 th December
Period 1			History – 30 min (Mr Lennon’s class)	History – 30 min (Mr Oldham’s class)	
Period 2	French – 1 hour (H, M, S)		Spanish – 1 hour (D, G, K, L)		
Period 3		Geography – 30 min			Maths Paper 2 (non- calculator) - 1 hour (D, G, K, L)
Period 4	Geography – 30 min		English Literature – 30 min (all classes)		
Period 5		History – 30 min (Mr Williams’ class)			Maths Paper 2 (non- calculator) 1 hour (H, M, S)

Year 8 ST1 Exam Timetable and Guidance

Exams will follow your normal timetable e.g. your exam will take place at the time you normally have that lesson unless indicated otherwise.

Subject	Topics
English	<p>Language: Revise using your green exercise book especially practice pieces. Revise the story arc: opening, development, complication, crisis and resolution. Practise posing and planning responses (annotate your response using the taught key/checklist when done) – make up your own titles. Complete VSSSP revision and checks – it accounts for a portion of the marks.</p> <p>Literature: Revise using your green exercise book. Revise any OT extracts you have explored.</p>
Maths	<p>Topics on Foundation Tier include: Written calculations, order of operations. Averages from small data sets. Area of rectangles, parallelograms, triangles and trapezia. Multiples and factors. Multiplying and dividing negatives. Frequency diagrams, frequency polygons and pie charts. Number patterns and sequences. Plotting linear graphs. Calculations with decimals. Writing one amount as a fraction/percentage of another. Probability scale, listing outcomes.</p> <p>Topics on Higher Tier include: Written calculations, order of operations. Area and circumference of circles. Generate sequences from nth term rules. Frequency diagrams, frequency polygons and pie charts. Plotting linear graphs. Identify gradient and intercept from a graph. Two-way tables and Venn diagrams – probability. Using a calculator. Repeated percentage change, percentage profit/loss. Expanding brackets and factorising. Estimation.</p>
Science	Revise topics from the skills unit. Such as: Writing a method (Friction). Variables. Risk assessment. Analysing data- (Calculating mean/uncertainty in mean, anomalous results, range). Evaluating experiments- Errors. Drawing and interpreting graphs
Geography	Revise topics from Risky Places. This includes what risk is and what flooding is. The causes, effects and responses to flooding in a named HIC (UK) and LIC (Bangladesh).
History	Everything you have studied after finishing the mystery of the skeletons (1066 and the Norman Conquest). Use your books and Knowledge Organisers to revise.
French	Likes and dislikes of TV / films / use of technology / past tense activities / Parisian monuments / activities you would do on a holiday in Paris.
Spanish	Past tense activities and opinions / recognising what people did on holiday/use of technology and opinions / and TV / film preferences.