## YEAR 7 EXAMS TIMETABLE 25<sup>th</sup> – 28<sup>th</sup> June 2024

WK B	TUESDAY 25th	WEDNESDAY 26th	THURSDAY 27th	FRIDAY 28th
L1	7X1 / 2 / 3 / 4 / 5 <u>Technology</u> 7Y1 / 2 / 3 <u>Spanish</u>	7Y1 / 2 / 3 English		
L2	7X1 / 2 / 3 / 4 <u>Maths</u>	7X1 / 2 / 3 / 4 English  7JFA History 7JHY Art	7 <mark>MNI</mark> <u>History</u>	7AAR <u>Music</u> 7JAR <u>Computing</u> 7NBR <u>Geography</u> 7SCW <u>Art</u> 7MNI <u>Art</u>
L3	7Y1/2/3/4 Technology	7Y1 / 2 / 3 <u>Maths</u> 7X2 / 4 <u>Spanish</u>	7 <mark>JAR</mark> <u>Music</u> 7 <mark>JFA <u>Art</u> 7<mark>JHY</mark> <u>History</u></mark>	7X1 <u>Spanish</u> 7JFA <u>Geography</u> 7JHY <u>Computing</u>
L4	Science (All students)		7 <mark>NBR</mark> <u>History</u> 7 <mark>SCW</mark> <u>Computing</u>	7 <mark>SCW</mark> <u>Geography</u> 7 <mark>JAR</mark> <u>Geography</u>
L5	7AAR History 7IAR Art 7NBR Computing 7SCW History 7IHY Music 7MNI Geography		7MNI <u>Music</u>	7 <mark>NBR</mark> <u>Art</u> 7 <mark>SCW</mark> <u>Music</u> 7 <mark>AAR</mark> <u>Geography</u>

**7AAR** Computing (Fri 21st June - P1) / **7AAR** Art (Fri 21st June - P3)

7JAR <u>History</u> (Fri 21st June - P3)

**7NBR** <u>Music</u> (Mon 17th June P4)

7JFA Computing (Tuesday 18th June P1) / 7JFA Music (Tuesday 18th June P3)

7JHY Geography (Friday 21st June P4)

7MNI Computing (Wednesday 19th June P4)

\*All of the Year 7 exams will take place in lessons this week and therefore the classrooms on the students timetables\*

Please turn over this sheet to see what topics each subject will be covering in their exam. We are giving the students this information to help them prepare for their exams. We expect all students in Year 7 to do some work in their own time so that they achieve what they are capable of.

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Below you will find details on the content for the exams you will do during the week. You must revise for these exams, aim for a minimum of 1 hour per night and slightly more at weekends.

Subject	Revision		
English	Vocabulary: Revise the definitions and spellings of the following key words:  Corrupt, Vulnerable, Elizabethan, Powerless, Prejudice, Poverty, Alliteration, Protagonist, Victorian, Sonnet  Reading: Read the unseen extract and explain how the writer presents a character in a particular way. (Use topic sentences and analyse quotations).  Writing: Write the opening paragraphs of a short story. Use ambitious vocabulary and make your writing engaging by using a range of techniques such as adjectives, verbs, similes and sensory appeal (to name but a few!).		
Maths	Number: Basic calculations, units of measure. directed (negative) number calculations, factors and multiples, calculations with decimals, percentages.  Algebra: Substitution, solving linear equations, writing expressions.  Handling Data: Interpreting tables, pie charts, bar charts, averages.  Geometry: Properties of 2D shapes, symmetry, area and perimeter		
Science	<b>Topics on the exam</b> : muscles and bones, atoms/elements/mixtures, energy, separating mixtures (last term's in class topics). Posters and practice questions will be uploaded to Google Classroom by class teachers.		
History	Knowledge section: You will be given 20 key facts that you need to revise. Extended writing section: Significance of the Black Death and the Peasants Revolt		
Geography	Topics on the exam: 1. Rivers (river processes, river landforms, flooding) / 2. Making connections (push/pull factors, food miles, locations) and Brazil (favelas, structure of the rainforest and deforestation)		
Spanish	The exam will consist of the following: Writing: a 40-50 word task: a description of yourself (physical description and character). Give your likes/dislikes (school subjects) Translation: on the topic of school subjects, likes and dislikes with reasons. From Spanish to English and English to Spanish. Vocabulary to learn: key verbs in the present tense. adjectives to describe character, school subjects, local area. Opinion phrases (me gusta/me flipa etc)		
Technology	The exam will be based on the projects completed so far. Please revise:  1. Safety rules and tools and equipment in all areas of technology including the parts of the sewing machine  2. Properties of cotton fabric, risks and hazards in resistant materials and the use of adhesives  3. Apple crumble making, plastic pollution, the 6 R's and sustainability.		
Art	Students will be completing a practical task which doesn't require them to revise for at home.		
Music	Students complete a theory/listening paper based on the seven musical elements.		
Computing	Topics on the exam: Online safety, security and ethics, Artificial intelligence, Programming in Scratch		