## Year 7 End of Year Exams - Monday 9th June - Friday 13th June



Subject	Nature of Exam	Revision Topics	Things students/parents can do to revise
English	<ul> <li>Read an extract from a novel.         Answer a few short questions about the extract.</li> <li>Complete a PEA writing activity to analyse how the author has used language to convey an idea, feeling or impression.</li> <li>Writing:         <ul> <li>You will be asked to write a short story, or a part of a story, based on World War One. You will need to use the skills you learnt in the 'Hero's Journey' unit and knowledge from the 'Private Peaceful' unit.</li> <li>You will be marked on ideas, your vocabulary and use of language techniques, sentence and paragraph organisation and accuracy (spelling, punctuation and grammar).</li> </ul> </li> </ul>	<ul> <li>PEA structure and sentence starters</li> <li>word classes: noun, adjective, verb, adverb</li> <li>Using and analysing figurative language techniques: simile, metaphor, personification</li> <li>Using and analysing structural techniques: short and long sentences, varied sentence starters, repetition, juxtaposition, dialogue. Create some ideas and advanced vocabulary</li> <li>World War One stories and vocabulary (Private Peaceful knowledge organiser).</li> <li>Creative writing techniques (Hero's Journey knowledge Organiser)</li> <li>Spelling of common words and punctuation.</li> </ul>	Parents can help by supporting students to work through these resources:  Revise PEA sentence starters here.  Practise your PEA writing skills.  Revise language techniques (what are they and what do they do here): simile, metaphor, personification.  Revise structural techniques (what they are and what they do) here: short and long sentences, varied sentence starters, repetition, juxtaposition, dialogue.  Revise Grammar here.
Maths	1 End of Year Maths Paper (Non-calculator). Mixture of questions on the topics listed	<ul> <li>Sequences</li> <li>Understand &amp; use algebraic notation</li> <li>Equality &amp; Equivalence</li> <li>Place value &amp; ordering integers and decimals</li> <li>Fraction, decimal, percentage equivalence</li> <li>Solving problems with addition and subtraction</li> </ul>	<ul> <li>Review the KOs for the units on the Maths Student Site.</li> <li>Create flashcards/mindmaps for each unit to support your knowledge recall</li> <li>Review any specific lessons again for topics you struggled on - try out some questions, check your answers. All lessons are available on the Maths Student site (under</li> </ul>

		<ul> <li>Solving problems with multiplication and division</li> <li>Fractions &amp; percentages of amounts</li> <li>Operations &amp; equations with directed number</li> <li>Addition &amp; subtraction of fractions</li> <li>Constructing, measuring and using geometric notation</li> </ul>	year 7 lesson resources).  Check your past DIRT sheets and look for topics you marked as red.  Complete tasks in the 'consolidation' lessons and/or challenge folders for each topic.  Use Target or XP boost on Sparx Maths to complete questions on a variety of topics.  If you need more direction on what to revise or how to revise, please talk to your Maths teacher directly.
PRE	Online Google Quiz and typed short answers.	<ul><li>Intro to PRE</li><li>Hinduism</li><li>Islam</li><li>Sikhism</li></ul>	<ul> <li>Ensure pupils are using the resources on the KWS Student site for revision.</li> <li>Test key vocabulary knowledge</li> </ul>
Science	There will be 2 exams worth 35 marks and 36 marks. Both are 35 minutes each so, on average, you should not spend longer than 1 minute per mark available.	<ul> <li>Investigative skills- Apparatus and Method</li> <li>Biology - 7B: Reproduction</li> <li>Physics - 7J: Current Electricity</li> <li>Chemistry - 7F: Acids and Alkalis</li> <li>Biology - 7A: Cells</li> <li>Physics- 7L: Sound</li> <li>Biology- 7C: Muscles and Bones</li> <li>Biology- 7C: Muscles and Bones</li> <li>Chemistry- 7E: Mixtures and Separation</li> <li>Physics- 7K: Forces</li> <li>Chemistry- 7H: Atoms, Elements and Molecules</li> <li>Physics- 7I: Energy</li> </ul>	<ul> <li>Use the Student Site to access the slides and Knowledge Organisers to help your revision.</li> <li>There are no past paper questions as such we recommend however, you can try doing old KS3 test papers for the topics you will be tested on.</li> <li>Accessed here: <a href="https://mmerevise.co.uk/ks3-revision/key-stage-3-science/">https://mmerevise.co.uk/ks3-revision/key-stage-3-science/</a></li> </ul>

Mandarin	■ Y7 Mandarin_Revision list _Summer 2025.docx			
Spanish	<ul> <li>2 speaking questions</li> <li>Read aloud paragraph</li> <li>Dictation</li> <li>90 word essay</li> </ul>	Be able to describe yourself and where you live in detail. Talk about family members and family relationships in the present tense.	<ul> <li>Test students on their speaking questions.</li> <li>Check that a practice essay of about 90 words has been written, covering the necessary points.</li> </ul>	
Technology	<ul> <li>Online quiz including short answer and multiple choice questions</li> <li>Design task completed on paper</li> </ul>	<ul> <li>Nutrition &amp; the Eatwell guide</li> <li>Design movements</li> <li>DT equipment and their uses (Resistant materials and Textiles)</li> <li>Material properties</li> </ul>	<ul> <li>Help revise key knowledge using knowledge organisers</li> <li>Help students with drawing skills and responding to designs.</li> </ul>	
Geography	Short and long answer written questions plus multiple choice	<ul> <li>Location location</li> <li>Geology and coasts</li> <li>Development</li> </ul>	<ul> <li>Use the knowledge organisers from the Student Site to create flash cards.</li> <li>Quiz your child using the flash cards.</li> <li>Ask your child to practise "explaining" geography to them parent looks at the knowledge organiser and asks the student to explain something out loud, in full sentences.</li> </ul>	
History	Mixture of short questions and two paragraph length questions	The Tudors (Henry VIII to Elizabeth I) that they have studied this year	<ul> <li>Use the lessons uploaded to Google Classroom to have a clear idea of what the student has studied.</li> <li>Identify the things you don't know well early then quiz yourself on it - do not neglect other topics, but a 60/40 split in favour of weaker sub-topics will make a big difference.</li> </ul>	

Art	Students will have a two part exam:  • A tonal drawing from observation  • Multiple choice quiz based on the elements of art	The elements of art.  https://sites.google.com/kwschool.co. uk/kws-adt/year-7-lessons	<ul> <li>Students can revise using the resources on the student art site and then use this information to create mind maps, quizzes or visual mood boards to help in bed the information.</li> <li>Students can also practise their use of materials using tone to create form - like we have done in lesson.</li> </ul>
Music	https://sway.cloud.microsoft/cvTPlnJAcNysSG6H?ref=Link		
Computing	50 marks multiple choice questions. (online quiz)	<ul> <li>Social networking</li> <li>Hardware + Software</li> <li>The CPU</li> <li>Python fundamentals</li> <li>Data representation</li> <li>HTML.</li> </ul>	<ul> <li>Get students to catch up on any lessons they may have missed throughout the year.</li> <li>Use the resources to create revision cards/materials.</li> <li>Lesson resources in Google classroom, Knowledge organisers in the Computing folder.</li> </ul>