



Progress Tests

Creative - Happy - Successful

Summer Term - 2021/2022 Progress Test - Preparation for Students

HOW TO USE THIS DOCUMENT

Look at the information below and use it to prepare for your Progress Test. Your teachers have given you a list of topics to revise and study and suggested where you can go to search for that information.



Remember: In your class teams on MS Teams you can find all of your lessons in the Home Study tab. This will also help you prepare. There might also be additional revision materials there for you also.



<p>YEAR 10</p>	<p>Progress Tests Format</p> <ul style="list-style-type: none"> • Duration • Format for test • Available Marks 	<p>Key revision topics for students <i>What do students need to learn to be ready for this Progress Test?</i></p>	<p>Sources of information for home study (Above and beyond Microsoft Teams) <i>Where can students find access to information to help them prepare for their progress test?</i></p>
<p>COMPUTING</p>	<p>Duration: 1 hour Format: Paper Marks available: 80</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • Paper 1/Paper 2 Concepts 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Seneca revision • BBC Bitesize • Knowledge organiser • Craig and Dave - Youtube
<p>DESIGN AND TECHNOLOGY</p>	<p>Duration: 1 hour 30 mins Format: Paper Marks available:</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • To be discussed with your class teacher 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • www.technologystudent.com • www.bbcbitesize.co.uk
<p>DRAMA</p>	<p>Duration: 2 hours Format: Written Marks available: 60</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • This will be completing your devising Log. Detailed notes from the process will help 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Your book and notes made when watching the final performance on video

<p>ENGLISH</p>	<p>Duration: 1 hour 30 mins</p> <p>Format: AQA Literature Paper 2 - Section B (Anthology Poetry) and Section C (Unseen Poetry)</p> <p>Marks available: 60</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • Students need to know the 15 poems within their Love and Relationships anthology • Students need to be able to understand the question and find relevant evidence from the poem • Students need to know how to analyse quotations that reveal information about the structure, speaker, or ideas within the poem • Students need to be able to know which poem to compare to and link together 2-3 comparative points • Students need to know the background context to both poem such as themes, when and why it was written and the larger metaphorical messages that link or contrast the poems • Students need to be able to follow the SMILE (Structure/Meaning/Imagery/Language/Effect) method when analysing an unseen poetry 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Attend after school revision every Thursday in 1.33 • Practise writing 4 SQIL paragraphs (Statement/Quote/Inference/Link) • Practise linking poems together and writing comparative paragraphs • Read over your English book and your past progress checks • Mind map or create revision cards on the 15 poems • Test yourself on key quotes or imagery from each poem • Read over these poems within your anthology and add new annotations • Create revision wheels or tables linking the different poems together • Students can visit English TEAMS and see resources in the REVISION folder • Visit Mr Bruff's youtube channel https://www.youtube.com/watch?v=6fPoOED8wuE&list=PLqGFsWf-P-cXUGVdlZbMcTEOTO5H7Xho https://www.youtube.com/watch?v=JwhouCNq-Fc
<p>ENTERPRISE AND MARKETING</p>	<p>Duration: 1 hour 30 mins</p> <p>Format: Paper</p> <p>Marks available: 80</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • Business Ownership • Pricing/Promotion 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • BBC Bitesize • SENECA • Two Teachers YouTube • Knowledge Organisers
<p>FOOD AND NUTRITION</p>	<p>Duration: 1 hour 45 mins</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • Food preparation skills • Food, nutrition and health • Food science • Food safety • Food choice • Food Provenance 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Practice food preparation and cooking at home when the opportunity arises
<p>FRENCH</p>	<p>Duration: 1 hour reading exam, 8 min speaking exam</p> <p>Format: Reading in hall, Speaking in Music practice rooms</p> <p>Marks available: Reading paper - 50 Speaking examination - 60</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • All content from Year 10 • 6 General conversation questions learnt for speaking examination 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Revision sessions after school every Tuesday
<p>GEOGRAPHY</p>	<p>Duration: 1 hour 15 mins</p> <p>Format: Exam paper</p> <p>Marks available: 70</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • Global Hazards – Extreme Weather, El Nino, Mitigation of tectonic hazards • Changing Climate – Evidence for climate change, Climate change global issue • Distinctive Landscapes – Describing the distribution, River Eden Case Study Geology of the region • Sustaining Ecosystems – Arctic Flora, Rainforest soils, Sustainable management in the rainforest • Physical Geography Fieldwork – Data collection evaluation 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Microsoft TEAMS • BBC Teach on Youtube • BBC Bitesize • Revision guides • Watch the news • Read the news

<p>HISTORY - PATHWAY</p>	<p>Duration: 1 hour 120 mins</p> <p>Format: Past exam paper (Germany)</p> <p>Marks available: 52</p>	<p>The key topics that will be covered in this classroom Progress Tests</p> <p>Assessment will be:</p> <p>Weimar and Nazi Germany:</p> <ul style="list-style-type: none"> • Weimar Republic including constitution and threats (Spartacists, Kapp and Munich putsches) • Early years of the Nazi Party • Weimar Golden Era • Stresemann • Great Depression • How Hitler reforms the party • How Hitler became chancellor • How Hitler became dictator (Fuhrer) • The police state • The economy and life for workers • Women in Nazi Germany • Youth in Nazi Germany 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • BBC Teach on youtube • BBC bitesize • Revision guides • Watch the news • Read the news • www.johndclare.net
<p>MATHS</p>	<p>Duration: 1 hour 30 mins</p> <p>Format: Written exam</p> <p>Marks available: Higher Tier (x2 papers) - 80 Foundation Tier (x2 papers) - 100</p>	<p>The key topics that will be covered in this classroom Progress Tests</p> <p>Assessment will be:</p> <p><u>Higher Tier Classes</u></p> <ul style="list-style-type: none"> • Recipes • Forming & Solving Equations • Density • Simultaneous Equations • Ratio • Transformations • Direct & Inverse Proportion • Angles in Polygons • Compound Interest • Box Plots • Exact Trig Values • Circle Theorems • Surds <p><u>Foundation Tier Classes</u></p> <ul style="list-style-type: none"> • Coordinates • Best Buys • Frequency Trees • Percentage Increase/Decrease • Forming & Solving Equations • Scatter Graphs • Nth term • Enlargement • Ratio • Percentage Change • Quadratic Graphs • Pythagoras • Pie Charts • Column Vectors 	<p>The revision resources for this Progress Tests assessment are:</p> <p>Students will be revising key topics in lessons leading up to the assessment and can also access revision materials such as videos and exam questions from the following website:</p> <ul style="list-style-type: none"> • Hegarty Maths • Maths genie • Corbettmaths
<p>MUSIC TECHNOLOGY</p>	<p>Duration: 1 hour</p> <p>Format: Written (Multiple choice and extended writing)</p> <p>Marks available: 50</p>	<p>The key topics that will be covered in this classroom Progress Tests</p> <p>Assessment will be:</p> <p>All content for Unit 1 - The Music Industry:</p> <ul style="list-style-type: none"> • Venues • Health and Safety • Production and Promotion • Music Production • Promotion • Marketing and Distribution • Service Companies and Agencies • Artist Representation • Hire Companies • Transport Companies • Unions • Job Roles in the Music Industry • Employment Patterns 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • All revision materials will be available on TEAMS and in lesson

<p>PE</p>	<p>Duration: 1 hour 15 mins</p> <p>Format: Written test</p> <p>Marks available: 70</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <p>All component two knowledge organisers saved in teams with specific topic areas:</p> <ul style="list-style-type: none"> • Health Fitness and wellbeing • Sport Psychology • Socio-cultural influences 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • BBC Bitesize - Edexcel Specification
<p>SCIENCE</p>	<p>Duration: 1 hour 15 mins</p> <p>Format: AQA written exam</p> <p>Marks available: 70</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <p>Pupils need to study Unit 1 Physics. This includes:</p> <ul style="list-style-type: none"> • Energy • Electricity • Particle model of matter • Atomic structure and radiation 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Students should use SharePoint to access revision material • They should have already purchased a CGP revision guide to support learning • If not please purchase CGP combined science (H or F). Revision material will also be provided nearer to the exam date • Revision sessions will also run after school. These will start after the May half term
<p>SPANISH</p>	<p>Duration: 1 hour reading exam, 8 minute speaking exam</p> <p>Format: Reading in hall, Speaking in Music practice rooms</p>	<p>The key topics that will be covered in this classroom Progress Tests Assessment will be:</p> <ul style="list-style-type: none"> • All content from Year 10 • 6 General conversation questions learnt for speaking examination 	<p>The revision resources for this Progress Tests assessment are:</p> <ul style="list-style-type: none"> • Revision sessions after school every Tuesday