

**Year 10 Assessment Week**  
**Monday 2<sup>nd</sup> to Friday 6<sup>th</sup> November 2020**

Dear Parents/Carers,

From Monday 2<sup>nd</sup> November 2020 to Friday 6<sup>th</sup> November 2020, all students in Year 10 will sit assessment tasks in their subjects. These assessments will inform students' next reports and ensure that students are in the appropriate sets for their learning.

If you have any queries please do not hesitate to contact the Head of Year, Mr Murphy at

[murphyn@sta.lourdesmac.org.uk](mailto:murphyn@sta.lourdesmac.org.uk)

Yours sincerely,

**Mr Damon Gariff**

*Deputy Principal and Raising Standards KS4*

<b>Subject</b>	<b>Assessment topics:</b>	<b>How your son/daughter can revise:</b>
<b>Art (BTEC TECH)</b>	Coursework project 'A Sense of Place' visual research review. Organise and present in a digital portfolio the compulsory and optional tasks completed to date.	Review your visual research work and select your best outcomes. This may be artwork created in school and/or at home. You have covered the following areas: creating a mind map, personalising the project, formal elements and principles, making with a variety of materials, reflective annotations of your own work and pop up gallery. The assessment will cover these areas and the evidence recorded on your digital portfolio.
<b>Business</b>	Students will continue to complete Low Stakes Assessments on within their Learning Journal.  An End of Topic Test will be completed once finalised.	Students to use the resources within the Files section of the TEAMS class.  Within the Files tab will be access to Exercise Book, Revision Guide, Lesson PowerPoints and Key Terms.
<b>Computer Science</b>	Paper 1: Computer Systems  Students will complete Low Stakes Assessments within their Learning Journal.  An End of Topic Test will be completed once finalised.	<ul style="list-style-type: none"> <li>• Class Notes / Learning Journal</li> <li>• Teams resources</li> <li>• Computing Science Circles</li> <li>• craigndave</li> </ul>
<b>CPLD (BTEC FIRST)</b>	UNIT 1: All content covered/ All Learning Aims	Revision booklet  Exercise books  Materials on TEAMS
<b>Design Technology</b>	Core Technical Principles	Make use of: <ul style="list-style-type: none"> <li>• Homework responses for Core Technical Principles</li> <li>• Electronic text book on AQA online plus new text book.</li> </ul> Revision notes on the O drive/OneDrive/Teams

<b>Drama</b>	Exam paper (component 1) Section A and Section B	Revise your set text – either Blood Brothers or Noughts and Crosses.  Revisit PPTs on TEAMs and work completed during lock down
<b>Engineering (BTEC TECH)</b>	Mock Assessment of Component 3	Students will undertake an assessment consisting of a practical experiment and will need to: <ul style="list-style-type: none"> <li>• Set up the experiment</li> <li>• Record data</li> <li>• Analyse data</li> <li>• Evaluate the results</li> </ul>
<b>English Language</b>	Not assessed in this exam: in class assessment	
<b>English Literature</b>	Power and Conflict Poetry Comparison	Students need to revise the four poems taught this half term (London, Ozymandias, Checkin Out, The Emigree). Students can use notes on Teams in the Files and Class Materials sections; their exercise books and class notes to revise key themes; poetic methods and contextual influences.
<b>Enterprise &amp; Marketing (CAM NAT)</b>	Unit Ro64: Enterprise and Marketing Concepts –examination.  Students will have completed an End of Topic Test on Learning Aim 4: Understand how to attract and retain customers.	Students to use the resources within the Files section of the TEAMs class.  Within the Files tab will be access to Exercise Book, Revision Guide, Lesson PowerPoints and Key Terms
<b>Film Studies</b>	ET and Invasion of the Body Snatchers	The questions focus on the key elements and key scenes. Use Moodle and your class notes to revise key scenes and the key elements.
<b>French</b>	GCSE Higher Listening	Revise all vocab using green vocabulary lists issued by the teacher.  Revisit Listening tasks in the Studio e-book to help practise Listening skills.  The following are also helpful: <ul style="list-style-type: none"> <li>• <a href="#">Quizlet app or cue cards to help learn vocabulary</a></li> <li>• <a href="http://www.bbc.co.uk/schools/gcsebitesize/french/">http://www.bbc.co.uk/schools/gcsebitesize/french/</a></li> </ul>
<b>Geography</b>	Nature of assessment:  Duration - 50 minutes  A range of previous exam questions  Topic – Changing Urban Environments	Make use of:  Lesson notes and practice questions  Podcasts

<b>H&amp;SC (Health &amp; Social Care) (BTEC TECH)</b>	Coursework Unit- Component 1	Completing assignments component 1. Using checklists, textbook and exercise books.
<b>Hospitality and Catering (WJEC VOC)</b>	Mock Exam on Unit 1	Revise topics LO1-LO5, use notes found in your workbooks.
<b>History</b>	The Reigns of King Richard and King John 1189 – the 1216  4 mark describe questions only.	Make use of: Moodle, Saints Humanities YouTube channel and the O Drive- contains revision guides, past papers, advice on exam style questions, revision tips and subject content.  Really Good Revision History Podcasts available on iTunes and Spotify.  hutchisonj@sta.lourdesmac.org.uk
<b>iMedia (CAM NAT)</b>	10D/iM1 Unit Ro88  There is no assessment for this unit. Students will continue to complete coursework.	Class Notes  Teams resources
<b>Maths</b>	There will be a single Non-Calculator paper taken in exam conditions in the Sports Hall.  X1,2 and Y1,2 will take HIGHER, and everyone else will be FOUNDATION  Students will need a pen, pencil, ruler, protractor and compasses.  It will be a full paper worth 80 marks, so ANY topic may appear.	<ul style="list-style-type: none"> <li>• Make use of: <ul style="list-style-type: none"> <li>• Exercise books – work done in Year 10 so far.</li> <li>• <a href="http://mathsgenie.co.uk">mathsgenie.co.uk</a> to revise specific topics</li> <li>• Corbett Maths website</li> <li>• Maths Watch revision materials</li> </ul> </li> </ul>
<b>Music</b>	Test on the theory work covered in Music First tasks.	Revise the tests covered on Music First. The tasks are in the files section of the Year 10 GCSE Team page
<b>PE</b>	Levers/ Planes/Axes of Rotation	<p>Make use of:</p> <ul style="list-style-type: none"> <li>• Personalised learning checklist</li> <li>• Work in folders</li> <li>• Past exam questions</li> <li>• Revision materials provided.</li> <li>• Log onto the OCR website for further exam questions and mark schemes</li> </ul>

<b>Performing Arts</b>	No assessment this time	
<b>RE</b>	<p>Students will complete exam questions from Eduqas Component 3 Judaism Paper:</p> <p>Section 1: Jewish Beliefs and Teachings</p> <ul style="list-style-type: none"> <li>• Nature of God</li> <li>• Shekhinah</li> <li>• Messiah</li> <li>• Covenant with Abraham</li> <li>• Covenant with Moses</li> <li>• Pikuach Nefesh</li> <li>• Mitzvot</li> <li>• Life after Death</li> </ul>	<p>Make use of:</p> <ul style="list-style-type: none"> <li>• It is important that you learn the exam technique thoroughly to structure your questions in the way that allows you to get the most marks KFCS</li> <li>• Under 'files' on each class Team is the Eduqas textbook and revision guide</li> <li>• Use the answers to the knowledge test completed on Teams/in class</li> <li>• Refer to revision pp and exemplar answers</li> <li>• Use BBC bitesize for Jewish religion</li> <li>• Use the flashcards provided</li> </ul>
<b>Science Combined - Trilogy</b>	<p>Students will sit a 1 hour 30 minute exam with sections on biology, chemistry and physics.</p> <p>The topics covered will be:</p> <ul style="list-style-type: none"> <li>• Biology – Infection and response</li> <li>• Chemistry – Chemistry of the atmosphere and Quantitative chemistry</li> <li>• Physics – Particle model of matter</li> </ul>	<ul style="list-style-type: none"> <li>• Knowledge Organisers for these topics; available in the Class Materials of your Science Teams</li> <li>• Educake; you can repeat old quizzes or set yourself quizzes on these topics</li> <li>• Resources uploaded by your teacher to the Team</li> <li>• Your CGP revision guide</li> <li>• <a href="https://www.physicsandmathstutor.com/">https://www.physicsandmathstutor.com/</a></li> <li>• <a href="http://www.senecalearning.co.uk">www.senecalearning.co.uk</a></li> <li>• <a href="https://www.freesciencelessons.co.uk/">https://www.freesciencelessons.co.uk/</a></li> </ul>
<b>Sport (BTEC FIRST)</b>	Continue working on Unit 1: Fitness Exam	Resources on TEAMS Class notes/resources