

Year 12 Assessment Week
Monday 5th to Friday 9th October 2020

Dear Parents/Carers,

From Monday 5th to Friday 9th October 2020, all students in Year 12 will sit assessment tasks in their subjects. It is vital that students revise thoroughly for these assessments, as the results will help inform us of any further intervention needs. Please use the information below to help students plan their revision. Should you have any queries, please do not hesitate to contact the Head of Sixth Form, Ms Paddock paddockc@sta.lourdesmac.org.uk

Yours sincerely,

Ms Claire Paddock

Assistant Principal and Raising Standards KS5

Subject:	Assessment topics:	How your son/daughter can prepare:
Accounting	Complete double entry for accounting equation, expenses and inventory both sold/bought on credit and for cash. Balancing off T accounts and producing a trial balance. Identifying and assessing a range of source documents regarding their importance to a business and how they help to inform the business in regards of its financial information.	<p>Students have access to the following resources on Moodle:</p> <ul style="list-style-type: none"> • Schemes of work for all work covered in this academic year. • Past AQA exam papers and mark schemes. Unit 1. • Past paper 1 exam papers along with the specimen papers, mark scheme and examiners reports. • Revision guides for selected topics and full revision slides on Moodle. • Exam papers from other boards (OCR and Cambridge) <p>Use multi choice questions to practise from Osbourne books and accounting coach website Make revision notes or cue cards, especially to help learn layouts and formulas. Practise past exam papers in timed condition CLEARLY showing ALL WORKINGS. Check against mark scheme to understand what the examiner required. Course content and information can be found on http://www.aqa.org.uk/subjects/accounting/as-and-a-level/accounting-7127</p>
Applied Science (BTEC NAT EXT CERT)	<p>Students will sit 1 paper, on Unit 1, which will contain a range of multiple choice, short 1,2 and 3 marker questions along with 1 extended writing question. A periodic table and equation sheet will also be included in the paper. A calculator will be needed for this assessment.</p> <p>Biology section (WL)</p> <ul style="list-style-type: none"> -Cell theory -Cell structure and function -Microscopes and magnification <p>Physics section (BK)</p> <ul style="list-style-type: none"> -The difference between waves - Transverse and longitudinal waves -Graphical representation of wave features -The concepts of displacement, coherence, path difference, phase difference, superposition as applied to diffraction gratings 	<p>Class notes in Unit 1 folder PLC for biology, chemistry and physics Use of sample questions and answers Revision guide Revision workbook</p>

	-The industrial application of diffraction gratings Chemistry section (GL) The electron structure of atoms Ionic bonding Covalent bonding	
Art & Design (BTEC NAT FOUN DIP)	Identity tasks to be completed by 9 th October: <ol style="list-style-type: none"> 1. Illustrated mind map. 2. 16 visual research tasks. 3. 3 task analysis. 4. 3 design drawings. Detailed information about the tasks can be found on the checklist.	Students can prepare by: <ul style="list-style-type: none"> • Using time wisely in lessons and study lessons to complete work. • Use the resources in the art room to help with each task.
Biology	<ul style="list-style-type: none"> • One exam paper covering: • The exam will cover all taught content in the following topics • Biological molecules • Cells 	Use class notes Communicate effectively with the teachers during each lesson to ensure you have understood all content Use Kerboodle to access the online textbook to support you
Business (BTEC NAT EXT CERT)	Students will be sitting a Unit 2: Developing a Marketing Campaign test. This will be on content covered to date.	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
Chemistry	3.1 Physical Chemistry (NZ) <u>3.1.1 Atomic structure</u> 3.1.1.1 Fundamental particles 3.1.1.2 Mass number and isotopes 3.1.1.3 Electron configuration 3.3 Organic Chemistry (GL) 3.3.1 Introduction to organic chemistry 3.3.2 Alkanes	<ul style="list-style-type: none"> ✓ Use the specification provided to look up exactly what parts of the topics to revise and highlight these ✓ Use exam question booklets to attempt PPOs and mark these ✓ Read through textbook and answer questions at the end of chapters ✓ Use class notes and handouts to revise ✓ Use physicsandmathstutor website for more questions and watch machemguy youtube videos on the relevant topics
CPLD (Children's Play, Learning & Development) (BTEC NAT EXT CERT)	Unit 1 Exam – covering all content covered in lesson so far.	Class Notes Textbooks Revision Resources
Design Technology: Product Design	Students will be assessed on their technical knowledge of materials, processes and applications.	Students can prepare by: <ul style="list-style-type: none"> • Utilising both the GCSE and A-Level Textbooks in Teams>Files>Class Materials • Using all Theory, Design Analysis and Maths worksheets completed. • Experience, knowledge and application from NEA at GCSE level. • Cross referencing your Red/Amber/Green knowledge coverage from the syllabus. • Completing Past/Specimen papers.
Digital Media (CAM TECH EXT CERT)	Unit 6: social Media and Globalisation. LO1: How online and social media products are used LO2: The impact of social media and globalisation on media audiences and producers	Students should utilise their class notes and lesson resources on Teams Directed independent research notes and further reading
Economics	Questions will focus on the introductory work and basics of market theory. Questions will be short written tasks including a [9] mark question and some MCQs.	CGP revision book pages 1-10, 16-17,22-23,26–27 (not elasticity). Class notes and ppts loaded onto TEAMS. Econhelp.org and Econplustal.org
English Language & Literature	Paper 1: Telling Stories 2 hours	For both sections of the specification:

	Section B: Imagined Worlds – The Lovely Bones (LA) Exam-style question. Section C: Poetic Voices – Seamus Heaney (PQ) Exam-based question.	Reread and revise lesson notes and wider reading. Revisit teacher feedback. Go through Assessment Objectives and mark schemes on AQA website.
English Literature	Paper 2B: Texts and Genres: 2 hours Elements of Political and Social Protest Writing Section A: Unseen Two compulsory questions on two different extracts. (BD and PD)	For both essays in the specification: Revisit lesson notes. Revisit teacher feedback. Go through Assessment Objectives and mark schemes on AQA website.
Film Studies	Class based assessment and key language test. The pupils will analyse an unseen film sequence.	Use class notes and hand outs and textbooks. The lessons, and essay guidance are available to view on Moodle, Teams and the 'O' Drive
Further Maths	See Maths below	See Maths below
French	Assessment: <ul style="list-style-type: none"> Vocabulary test + present tense test (family and education) + perfect tense test. 	<ul style="list-style-type: none"> Use the vocabulary booklet, issued by class teachers Use the textbook Use online and Teams resources Revisit class notes and handout
Geography	Questions will focus on the two topics we have started to study. These are: Coastal Environments Changing Places The assessment will not contain any essay writing. It will focus on 4,6 and 9 mark responses.	Use previous feedback and the six marking criteria Ensure you use case studies Audio feedback/written from previous questions
History	Paper 1: Britain Transformed, 1918-97-1 one essay question	All lessons and revision materials on Moodle and Teams Also use textbooks provided or the digital copies on Moodle.
HSC (Health & Social Care) (BTEC NAT EXT CERT)	Unit 1 Exam – Covered content from Mrs Waites lessons. Unit 14 Continue with coursework	Use of assignment briefs and checklist Class notes PowerPoints on O Drive Textbooks
Maths	There will be a single paper consisting of two sections. 50 marks of pure maths questions, and 30 marks of statistics questions. The exam will be 1 hour 40 minutes. You are advised to spend roughly 1 hour on the pure maths section and 40 minutes on the statistics section.	For Pure Maths you need to revise from all the content that has been covered in Year 12 to date: <ul style="list-style-type: none"> Algebraic Expressions Quadratics Equations and Inequalities Graphs and Transformations For Applied Maths part of the paper you need to revise from all the content that has been covered in Year 12 to date <ul style="list-style-type: none"> Data Collection Measures of location and spread
PE	3 Short Exams in lesson: Section 1 –Anatomy and Physiology (RS Section). Section 2 – Skill Acquisition (HS Section) Section 3– Sport and Society (MH Section)	Refer to Personalised Checklist for each section Use of past exam questions – on OCR website Use of class notes and revision material Use of textbooks to support revision.
Performing Arts (CAM TECH EXT CERT)	Unit 4: combined Arts. Students will be assessed on a workshop Portfolio and analysis of rehearsal.	Students can prepare for this through effective rehearsal in lessons; contributing ideas of interpretation and making a detailed record of rehearsal progress.
Physics	The exam will cover all taught content in the following topics: <ul style="list-style-type: none"> Particles and radiation Mechanics and materials 	<ul style="list-style-type: none"> Access the Team to review lesson and homework resources Communicate effectively with your teachers

		<ul style="list-style-type: none"> Practice answering questions from the textbook and any resources suggested, making sure to always mark and correct your work
Psychology	Students will sit a one hour paper comprising The Approaches and Research Methods. Each section will be worth 24 marks and will contain a range of question styles including MCQs and essays.	<ul style="list-style-type: none"> Students can prepare by: Creating a glossary of topic specific terms using the class textbook Using the Tutor2U website for specific exam preparation Using the end of topic assessment questions in the class textbook Completing the Exampro booklets they have been given
Sociology	ONE EXAM – 90 mins Section A) Paper 1 Education with Theory and Methods Section B) Paper 2 Families and Households	<ul style="list-style-type: none"> Class notes: handouts, booklets and PowerPoints. Past papers Resources on One Drive Support available via Teams
Sport (BTEC NAT EXT CERT)	Unit 2 Exam – Mr Murphys Section	Use of specification and class material. Use of PLC. Textbooks, revision books/workbooks
Theology	Students will be assessed on: Paper 1: Philosophy <ul style="list-style-type: none"> Plato Aristotle Mind, body and soul Problem of evil <p>Students will be given 2 questions and expected to answer both – 1hr20min paper (two thirds of a full mock) - 2 x 40 mark essays</p>	<ul style="list-style-type: none"> They can prepare by: Using the exemplar essays provided Ensuring that they know the exam technique by using the essay planning sheets: DISC PEREL RJ Identifying all 'EBI' areas from essays done for areas that need to be improved Re-doing previous essays using the feedback Using the revision guide under 'files' on the class Team Reviewing all the revision materials and A3 revision maps from under 'files' on Teams