

LEARNING TRAILS

Grade: 11

Date: Week 8 – 17th to 21st October 2021

SUBJECTS	LESSONS AND CONCEPTS	LEARNING OBJECTIVES	ASSIGNMENTS AND ASSESSMENT
<p>ARABIC LANGUAGE _ ARABS</p> <p>UNIT: 1</p> <p>LESSON كتابة بحث عن حياة الشاعر مالك بن الريب</p>	<ul style="list-style-type: none"> مولده نشأته أهم أشعاره 	<ul style="list-style-type: none"> أن يتعرف على حياة الشاعر أن يذكر العوامل التي أثرت في نشأته أن يذكر أهم أشعاره 	<ul style="list-style-type: none"> اكتب بخط اليد عن حياة الشاعر ملحوظة لا يقل عن صفحتين بشكل جيد قواعد كتابة البحث تحديد موضوع 1- البحث تجميع المعلومات وتنظيمها 2- كتابة المقدمة 3- كتابة الخاتمة 4- ومراجع
<p>ISLAMIC STUDIES_ ARABS</p> <p>UNIT:</p> <p>LESSON : بحث عن حياة النبي صلى الله عليه وسلم بعد الهجرة</p>	<ul style="list-style-type: none"> الحياة الاجتماعية الوحدة في المجتمع التراحم 	<ul style="list-style-type: none"> أحدد ملامح الحياة الاجتماعية في المدينة بعد الهجرة النبوية أبين أهمية الوحدة في المجتمع أستنبط أثر التراحم المجتمعي على المجتمع 	<p>اكتب عن حياة النبي صلى الله عليه وسلم بعد الهجرة لا يقل ثلاث صفحات بشكل جميل ومنسق</p>
<p>ISLAMIC STUDIES – ENGLISH</p> <p>UNIT: Project of midterm</p>	<ul style="list-style-type: none"> Make presentation on the Life of Prophet SAW Makhan Life 	<ul style="list-style-type: none"> Make presentation on the Life of Prophet SAW Makhan Life 	<ul style="list-style-type: none"> Online & Direct quiz Video Power Point Presentations Discussion Daily Life



LESSON:			Situation <ul style="list-style-type: none"> • Textbook Exercises •
MATHEMATICS UNIT: 1, 2 and 3 LESSON: Quadratics, Functions and Transformation with Coordinate Geometry	<ul style="list-style-type: none"> • Real life situation and its application. 5 minutes presentation. 	Past papers (May-June and Oct-Nov) from 2012 to 2015 papers 12 and 51	
PHYSICS UNIT: LESSON :	<ul style="list-style-type: none"> • Data analysis and e-lab experiment. 	<ul style="list-style-type: none"> • Student will be given a link for simulation and a worksheet to perform experiment. Students will record the data and draw conclusions from the experiment. • Poster making (Theme – Physics Projects and Innovations in EXPO 2020) 	<ul style="list-style-type: none"> • Simulations and worksheets.

<p>CHEMISTRY</p> <p>UNIT:</p> <p>LESSON</p>	<ul style="list-style-type: none"> • Use of molecular models in chemistry – shapes of molecules according to VSEPR 	<ul style="list-style-type: none"> • Students will be given a link to study shapes of molecules, where they can rotate the molecule and study symmetry and shape 	<ul style="list-style-type: none"> • Predict the shape of analogous molecules based on VSEPR
<p>BIOLOGY</p> <p>UNIT:</p> <p>LESSON :</p>	<ul style="list-style-type: none"> • Select any As Biology topic and research about real life application of that topic . You can submit a flip book or a ppt OR • Make a model or poster of Cell membrane or different protein structures and annotate each one and record the session and upload in teams (3 students in a group can do this as a group work) 	<ul style="list-style-type: none"> • Solve the topical past papers in Teams assignment 	<ul style="list-style-type: none"> • Worksheets • Sample Link for the research • Teams assignment
<p>INFORMATION TECHNOLOGY (IT)</p> <p>UNIT:</p> <p>Spreadsheet</p> <p>LESSON:</p> <p>Functions</p>	<ul style="list-style-type: none"> • Solve spreadsheet model. 	<ul style="list-style-type: none"> • Use functions Including: rounding, counting, IF, nested IF, lookup (including: vertical, horizontal), date and time functions; extracting numeric values from strings, concatenating cell content, INDEX, MATCH, conditional formulae to include counting, sum, average, nested functions 	<ul style="list-style-type: none"> • Assigned in Teams. • Assignments: Mid-term holiday Assignment Due Oct 21
<p>ECONOMICS</p> <p>UNIT:</p> <p>LESSON:</p>	<ul style="list-style-type: none"> • Case study-price-pg 72 elasticity of supply • Essay question-elasticity of demand-pg64 • Research- government 	<ul style="list-style-type: none"> • Research on the nationalization and privatisation 	<ul style="list-style-type: none"> • CAMBRIDGE TEXTBOOK • PAST EXAM PAPERS

	<p>and the macroeconomic environment</p> <ul style="list-style-type: none"> • (SOURCE- Cambridge economic textbook) 		
<p>ACCOUNTING</p> <p>UNIT:</p> <p>Financial Accounting</p> <p>LESSON:</p> <p>Financial statements</p>	<ul style="list-style-type: none"> • Financial Statements – Interpretation 	<ul style="list-style-type: none"> • Prepare a summary report on Coco-cola UAE based on the published report 	<ul style="list-style-type: none"> • https://www.coca-colacompany.com/content/dam/journey/us/en/reports/coca-cola-business-environmental-social-governance-report-2020.pdf • MCQ –Teams Assignment
<p>Business</p> <p>UNIT : 3</p> <p>LESSON : 19</p>	<ul style="list-style-type: none"> • Marketing Mix – Promotion and Place 	<ul style="list-style-type: none"> • To select an appropriate type of advertising. 	<ul style="list-style-type: none"> • Assignment is scheduled in teams.