

LEARNING TRAILS

Grade: 11

Date: Week 6 – 3rd to 7th October 2021

SUBJECTS	LESSONS AND CONCEPTS	LEARNING OBJECTIVES	ASSIGNMENTS AND ASSESSMENT
<p>ARABIC LANGUAGE _ ARABS</p> <p>UNIT: 1</p> <p>LESSON قصة حادثة</p>	<ul style="list-style-type: none"> الشخصية التركيز على التفاصيل تفاصيل مفتاحية 	<ul style="list-style-type: none"> أن يعرف على التغيرات التي تطرأ على الشخصية الرئيسية في القصة أن يستنتج الدلالات التي تظهر تفاصيل القصة أن يوضح القيم والمبادئ في القصة يبين الأدوات الفنية التي استخدمها الكاتب لتقديم الشخصية 	<ul style="list-style-type: none"> حل أسئلة العرض التقديمي حل أسئلة الكتاب حل أوراق العمل اختبار الكتروني
<p>ARABIC LANGUAGE_ GENERAL HG</p> <p>UNIT:</p> <p>LESSON معارض الكتاب</p>	<ul style="list-style-type: none"> معارض الكتاب الدرس الثالث 	<ul style="list-style-type: none"> ستمع ويفهم المعنى الكلي لنصوص معقدة في موضوعات وصفية وفكرية ينتج حديثاً متصلاً باستخدام تنغيم وإيقاع صحيحين يتفاعل بسهولة ومهارة في مجموعة من السياقات يكتب ويحافظ على الدقة في التراكيب اللغوية عند الكتابة 	<ul style="list-style-type: none"> العروض التقديمية الأنشطة أوراق العمل حل التدريبات في كتاب التلميذ التصويب والتشجيع التغذية الراجعة
<p>ISLAMIC STUDIES_ ARABS</p> <p>UNIT: 1</p> <p>LESSON : العقود المالية</p>	<ul style="list-style-type: none"> شرح معنى العقد أنواع العقود عقود المعاوضة عقود التوثيق 	<ul style="list-style-type: none"> أن يبين معنى العقود أن يستنتج أهمية تنظيم العقود المالية أن يحدد أركان العقود المالية وشروطها 	<ul style="list-style-type: none"> مراجعة البوربونت أوراق العمل نشاط إلكتروني الإجابة على أنشطة الطالب
<p>ISLAMIC STUDIES – ENGLISH</p> <p>UNIT: One</p>	<ul style="list-style-type: none"> Define the meaning of contract Explore the 	<ul style="list-style-type: none"> Acquisition (, Watch, Learn) Learning from Practice Learning from discussion 	<ul style="list-style-type: none"> Online & Direct quiz Video Power Point

<p>LESSON: Financial contract in Islam</p>	<p>importance attached to the regulation of financial contracts.</p> <ul style="list-style-type: none"> Specify the elements and condition of financial contract 	<ul style="list-style-type: none"> Learning from real life connection/ subject integration/ MEP integration Power point video embedded Live Teaching Task sheets for practice Discussion tool 	<p>Presentations</p> <ul style="list-style-type: none"> Discussion Daily Life Situation Textbook Exercises
<p>MATHEMATICS</p> <p>UNIT: 3.Coordinate Geometry</p> <p>LESSON:</p>	<ul style="list-style-type: none"> Mid-Point, Length of line segment, Gradient Parallel and Perpendicular Lines Equation of Straight Lines 	<ul style="list-style-type: none"> To find Mid-Point, length of line segment and gradient using two points. Relation between gradients of Parallel Perpendicular lines <p>find the equation of a straight line given sufficient information</p> <p>interpret and use any of the forms $y = mx + c$, $y - y_1 = m(x - x_1)$, $ax + by + c = 0$ in solving problems</p>	<ul style="list-style-type: none"> Power Point Presentation Discussion Daily Life Situation Textbook Exercises Past Paper Questions from the question bank
<p>PHYSICS</p> <p>UNIT: 3</p> <p>LESSON :</p> <p>Dynamics</p>	<ul style="list-style-type: none"> Analysis of balanced and unbalanced forces on an object. To apply equations of motion and newton's laws of motion in solving numerical problems. 	<ul style="list-style-type: none"> To calculate the net force using free body diagrams for multiple scenarios such as tension on strings, object on inclined plane. Effects of friction on a moving and stationary body. Interaction pairs. 	<ul style="list-style-type: none"> PPT Discussion Past paper questions

<p>CHEMISTRY</p> <p>UNIT: 3</p> <p>LESSON</p> <p>Chemical bonding</p>	<p>3.4 Covalent bonding and coordinate (dative covalent) bonding (continued)</p>	<p>(a) define the terms:</p> <ul style="list-style-type: none"> • bond energy as the energy required to break one mole of a particular covalent bond in the gaseous state • bond length as the internuclear distance of two covalently bonded atoms <p>(b) use bond energy values and the concept of bond length to compare the reactivity of covalent molecules</p>	<p>Solving past paper questions</p> <p>Worksheet to describe various Bio chemical tests</p>
<p>BIOLOGY</p> <p>UNIT:</p> <p>LESSON :</p> <p>Biological molecules</p>	<ul style="list-style-type: none"> • Test for bio molecules • Protein structure • Structure and properties of Water 	<ul style="list-style-type: none"> • Carry out Bio chemical test to identify carbohydrate ,lipid and protein from the given sample (Theory) • Explain primary ,secondary and tertiary structure of proteins • Explain key properties of water that make life possible 	<ul style="list-style-type: none"> • Solving past paper questions • Worksheet to describe various Bio chemical tests • Revision FA 1
<p>INFORMATION TECHNOLOGY (IT)</p> <p>UNIT: 1&8</p> <p>LESSON: Data processing and information & Spreadsheet</p>	<ul style="list-style-type: none"> • Data processing (batch, online, real-time) • Relative reference & Absolute reference 	<ul style="list-style-type: none"> • Describe different data processing methods • Differentiate between batch processing, online processing and real-time processing. • Describe advantages and disadvantages of different methods of processing • Use absolute reference, relative reference, named 	<ul style="list-style-type: none"> • Solve past paper questions • Assignment • Case study

		cells, named ranges.	
<p>ECONOMICS</p> <p>UNIT:</p> <p>LESSON:</p>	<ul style="list-style-type: none"> • PRICE ELASTICITY OF SUPPLY 	<ul style="list-style-type: none"> • Learning from Practice • Learning from discussion • Learning from real life connection/ subject integration/ • MEP integration • Power point video mbedded • Live Teaching • Task sheets for practice 	<ul style="list-style-type: none"> • Power Point Presentations • Discussion • Daily Life Situation • Textbook Exercises
<p>ACCOUNTING</p> <p>UNIT:</p> <p>Correction of errors</p> <p>LESSON:</p> <p>Journal entries and suspensenacco unt</p>	<ul style="list-style-type: none"> • To identify errors • To prepare rectification entries to correct errors • To recalculate profit after correction 	<ul style="list-style-type: none"> • Learning through practise • Learning through discussion • Peer teaching • Integration with real life world 	<ul style="list-style-type: none"> • PPT • Video • MS forms • Structured questions • Assessment ,grading and feedback
<p>BUSINESS STUDIES</p> <p>UNIT: 1</p> <p>LESSON : 5</p>	<ul style="list-style-type: none"> • Business objectives and stake holder objectives. 	<ul style="list-style-type: none"> • To analyze various business objectives and evaluate their impact. • To find out how different business objectives will create conflict each other. 	<ul style="list-style-type: none"> • Power Point • Analysis and evaluation of concepts • Session recorded and shared with learners • Solving case studies



			<ul style="list-style-type: none">• Revision sheets• Assignment
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