

LEARNING TRAILS

Grade: 7

Date: Week 3 – 12th to 16th September 2021

SUBJECTS	LESSONS AND CONCEPTS	LEARNING OBJECTIVES	ASSIGNMENTS AND ASSESSMENT
<p>ARABIC LANGUAGE _ ARABS</p> <p>UNIT: 1</p> <p>LESSON لامية العجم للطغرائي</p>	<ul style="list-style-type: none"> التعرف على حياة الشاعر القراءة الجيدة للنص والضبط الصحيح للكلمات التعرف على معاني المفردات الجديدة وتوظيفها في جمل 	<ul style="list-style-type: none"> أن يحدد المعنى الإجمالي للنص أن يفسر معاني المفردات ويوظفها جمل من إنشائه أن يستنتج الدلالات التعبيرية والإيحائية الواردة في النص 	<ul style="list-style-type: none"> أسئلة العرض التقديمي أوراق العمل اختبار إلكتروني
<p>ARABIC LANGUAGE _ GENERAL</p> <p>UNIT: 1</p> <p>LESSON كيف قضيت إجازتي؟</p>	<ul style="list-style-type: none"> التعرف على معاني الكلمات الجديدة القراءة الجيدة للنص حل الأسئلة الواردة بالعرض التقديمي كتابة فقرة عن الإجازة وكيفية الاستفادة منها 	<ul style="list-style-type: none"> أن يعبر الطالب عن المفردات الجديدة بجمل صحيحة أن يقرأ الطالب قراءة صحيحة أن يكتب الطالب فقرة عن الإجازة 	<ul style="list-style-type: none"> أوراق العمل أسئلة العرض التقديمي اختبار إلكتروني
<p>ISLAMIC STUDIES _ ARABS</p> <p>UNIT:1</p> <p>LESSON : سورة ق</p>	<ul style="list-style-type: none"> تلاوة الآيات التعرف على أحكام التجويد تفسير الآيات 	<ul style="list-style-type: none"> أن يستنتج بعض دلالات الآيات الكريمة أن يوضح موقف المشركين من البعث 	<ul style="list-style-type: none"> حفظ الآيات الكريمة حفظ معاني الكلمات الجديدة مراجعة البوربوينت
<p>ISLAMIC STUDIES – ENGLISH</p> <p>UNIT: One</p> <p>LESSON: Qaaf</p>	<ul style="list-style-type: none"> Explain the verses while observing the rules of recitation Explain the meaning of the Quranic verses Explain the evidences of resurrection and raising up 	<ul style="list-style-type: none"> Acquisition (, Watch, Learn) Learning from Practice Learning from discussion Learning from real life connection/ subject integration/ MEP integration Power point video 	<ul style="list-style-type: none"> Online quiz Discussion Daily life PPT Video Solve the questions Given in the class

		<p>embedded</p> <ul style="list-style-type: none"> • Live Teaching • Task sheets for practice • Discussion tool 	
<p>ENGLISH LANGUAGE</p> <p>UNIT:</p> <p>LESSON :</p> <p>Literature – Tigers forever</p> <p>Synonyms and Antonyms</p> <p>Punctuation – semi colon and colon; apostrophe</p> <p>Prepositions</p> <p>Past paper – 2002 – 2 – Go fly a kite</p>	<ul style="list-style-type: none"> • Differentiate between Synonyms and Antonyms • Discuss the uses of Semi colon and colon, and Apostrophe • Define prepositions • Give examples of prepositions • Discuss details and answer questions about the topic given 	<ul style="list-style-type: none"> • Acquisition (Read, Watch, Learn) Learning from enquiry (Research Based Learning) · • Learning from Practice · • Learning from discussion 	<ul style="list-style-type: none"> • Live teaching • Audio-video embedded Power point presentation • Online quiz • Discussion tool • Assignment • MS forms quizzes • Worksheets
<p>MATHEMATICS</p> <p>UNIT: 1</p> <p>LESSON: ADDITION AND SUBTRACTION OF WHOLE NUMBERS</p>	<ul style="list-style-type: none"> • To solve application problems using addition [perimeter] • ☒ To solve application problems using subtraction. • ☒ To use rounding to estimate sums and differences • ☒ To use rounding to estimate the solutions for application problems. To Round the numbers to estimate calculations. Sample GL questions will be discussed. 	<ul style="list-style-type: none"> • Acquisition (Watch, Learn) Learning from Practice • Learning from discussion • Learning from real life connection/ subject integration/ • MEP integration • Power point video embedded • Live Teaching • Task sheets for practice • Discussion tool 	<ul style="list-style-type: none"> • Solve even number questions from textbook • Online & Direct quiz • Session recorded and shared with learners • PPT • Video

<p>PHYSICS</p> <p>UNIT: Forces and their effects</p> <p>LESSON : Understanding weight on other planets</p>	<ul style="list-style-type: none"> • Explain the meaning of 'weightless'. • Investigate weight on the Moon and on different planets. • Identify the link between weight and gravitational attraction. 	<ul style="list-style-type: none"> • Know that objects have different weights on different planets and that in deep space objects are weightless. • Explain the term 'weightless' and apply understanding to explain why weight changes on different planets. • Explain weight in terms of gravitational attraction and apply this to deep space and different planets. 	<ul style="list-style-type: none"> • Worksheets • Textbook questions • Forms • Quizizz
<p>CHEMISTRY</p> <p>UNIT:</p> <p>LESSON 3.4 3.5</p> <p>Recognizing materials substances and elements</p> <p>Understanding water</p>	<ul style="list-style-type: none"> • Recognise the difference between materials, substances and elements. • Identify elements by their names and symbols. • Explain what is meant by a chemically pure substance • Recognise the importance and different sources of water. • Explain the differences between types of water. 	<ul style="list-style-type: none"> • Acquisition (Watch, Learn) Learning from Practice • Learning from discussion • Learning from real life connection/ subject integration/ • MEP integration • Power point video embedded • Live Teaching • Task sheets for practice 	<ul style="list-style-type: none"> • Quizizz • Research work on the differences between types of water.

<p>BIOLOGY</p> <p>UNIT: Chapter 1: Cells – the Building Blocks of Life</p> <p>LESSON : 1.4 Describing cells</p>	<ul style="list-style-type: none"> • Identify different specialised animal and plant cells. • Describe the structure of specialised cells. 	<ul style="list-style-type: none"> • Classify specialised cells as animal cells or plant cells. • Describe different specialised animal cells and plant cells. 	<ul style="list-style-type: none"> • Class test • Draw at least two different specialised animal cells and two specialised plant cells
<p>SOCIAL STUDIES</p> <p>UNIT:</p> <p>LESSON : The Agricultural Revolution</p>	<ul style="list-style-type: none"> • To learn about Strip farming and the Enclosure. • To understand about the Farming Techniques. • To learn how changes in Agriculture became much more efficient. 	<ul style="list-style-type: none"> • Acquisition (Watch, Learn) Learning from Practice • Learning from discussion • Learning from real life connection/ subject integration/ • MEP integration • Power point video embedded • Live Teaching • Task sheets for practice • Discussion tool 	<ul style="list-style-type: none"> • Online & Direct quiz Discussion • Session recorded and shared with learners • Daily life • PPT • Video
<p>INFORMATION & COMMUNICATION TECHNOLOGY (ICT)</p> <p>UNIT: 1</p> <p>LESSON: computer network</p>	<ul style="list-style-type: none"> • Network Topology (Star, bus, etc) 	<ul style="list-style-type: none"> • Able to identify the network topology. • Differentiate different network topology 	<ul style="list-style-type: none"> • Teams • PPT • Videos • Online Quiz • Text book and notebooks

<p>UAE STUDIES_ ARABIC</p> <p>UNIT: 1</p> <p>LESSON: الموقع الجغرافي وأهميته</p>	<ul style="list-style-type: none"> • أن يقارن الطالب بين الموقع النسبي والموقع الجغرافي • أن يعدد الطالب أهم التضاريس التي تتميز بها دول شبه الجزيرة العربية 	<ul style="list-style-type: none"> • عرض البوربوينت • عرض فيديو • أوراق العمل • المسابقات التعليمية 	<ul style="list-style-type: none"> • مراجعة البوربوينت • حل ورقة العمل ووضع التغذية الراجعة عليها • الحوار والمناقشة
<p>UAE STUDIES – ENGLISH</p> <p>UNIT:</p> <p>LESSON : Geography of South East Asia</p>	<ul style="list-style-type: none"> • To be able to state main physical features of East Asia • To be able to Identify and describe selected countries in terms of their features and challenges presented by its geography • Relate the relate between UAE & East Asia 	<ul style="list-style-type: none"> • Acquisition (Watch, Learn) Learning from Practice • Learning from discussion • Learning from real life connection/ subject integration/ • MEP integration • Power point video embedded • Live Teaching • Task sheets for practice • Discussion tool 	<ul style="list-style-type: none"> • Online & Direct quiz Discussion • Session recorded and shared with learners • Daily life • PPT • Video
<p>FRENCH</p> <p>UNIT:</p> <p>LESSON: Compter de 1-200</p>	<ul style="list-style-type: none"> • Nombre en chiffres • Nombre en lettres 	<ul style="list-style-type: none"> • Les eleves seront capables de compter de 1-200. • Ils seront egalement capables d'ecire les chiffre en mots et en lettres. 	<ul style="list-style-type: none"> • Interrogation • Devoir • Travail en groupe • Collaboration • Classement et Affectation
<p>URDU</p> <p>UNIT:</p> <p>LESSON: Singular, Plural / Opposite/ Vocabulary English to Urdu word.</p>	<p>Will learn about unfamiliar words singular and plural and how identify the word opposite words.</p>	<ul style="list-style-type: none"> • students should ably understand the words to effectively communicate vocabulary: reading, writing, listening, and speaking 	<ul style="list-style-type: none"> • Session recorded and shared with learners • Daily life • PPT • Video



<p>PAKISTAN STUDIES</p> <p>UNIT: 1(HISTORY)</p> <p>LESSON : War of Independence 1857</p>	<ul style="list-style-type: none"> • To understand the reasons behind the war of Independence 1857. • How is started what were main remote and direct causes of it. 	<ul style="list-style-type: none"> • Acquisition (Watch, Learn) Learning from Practice • Learning from discussion • Learning from real life connection/ subject integration/ • MEP integration • Power point video embedded • Live Teaching • Task sheets for practice • Discussion tool 	<ul style="list-style-type: none"> • Online & Direct quiz Discussion • Session recorded and shared with learners • Daily life • PPT • Video
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