

Grade 8 Fortnightly Plan

Mission

We, in partnership with all stakeholders, ensure that students achieve the highest standards of intellectual, personal and ethical excellence by instilling the core values and skills of the 21st Century and inspiring life-long learning in a caring, collaborative educational atmosphere, and prepare every student for higher education and career pathways as responsible citizens within the global community.

Oct 1, 2023 to Oct 12, 2023

SUBJECT		Learning Outcomes (Knowledge, Skills, Concepts)	Learning Resources	Assignment (Homework), Assessment (Tests, Quizzes), Projects
ENGLISH	Week 1	<ul style="list-style-type: none"> - Test 1 – Portions already uploaded on Google Classroom (Sunday) - Narrative Essay (Monday and Tuesday) - Narrative Styles and Techniques (Wednesday) - Extended Reading – Wonder (Thursday) 	<ul style="list-style-type: none"> - Google Classroom - PowerPoint Slides 	<ul style="list-style-type: none"> - Refer to Google Classroom for updates - Portions of the test already uploaded on Google Classroom: 1. Reading Comprehension – main idea (Unseen Passage) 2. Language (Similes & Metaphors) 3. Erroneous Production (Capitalization + Punctuation + Pluralization)
	Week 2	<ul style="list-style-type: none"> - Verb Tenses – Present Simple (Sunday) - Skimming and Scanning – Sampadak (Monday) - Context Clues (Tuesday) - Dialogue Structure (Wednesday) - Extended Reading – Wonder (Thursday) 	<ul style="list-style-type: none"> - Google Classroom - PowerPoint Slides 	Refer to Google Classroom for updates
SCIENCE	Week 1	<p>Materials and their Structure</p> <p>Chemical Bonding</p> <ul style="list-style-type: none"> - Ionic bonding - Covalent bonding - BeeCurious Activity: Atomic Model - Mock Test and Revision for Test 1 <p>Recap Activity 2</p>	<ul style="list-style-type: none"> - PPTs - Google classroom - Laptops/ tablets Chromebooks - Cambridge Lower Secondary Science Learner's book 9, Page 63 – 70 - Cambridge Lower Secondary Science Workbook 9, Page 37 – 38 - Simulations - Videos 	<p>Check Google Classroom for:</p> <ul style="list-style-type: none"> - Homework - Answers to workbook exercises - Feedback on Live worksheets and exercises

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			<ul style="list-style-type: none"> - Kahoot! - Quizziz - Live worksheets - Recap activity - Reflection forms 	
	Week 2	<p>Materials and their Structure</p> <ul style="list-style-type: none"> - Properties of ionic and covalent compounds - Simple and giant structures - Revision for Test 1 - Test 1 <p>Force and Energy</p> <ul style="list-style-type: none"> - Density 	<ul style="list-style-type: none"> - PPTs - Google classroom - Laptops/ tablets Chromebooks - Cambridge Lower Secondary Science Learner's book 9, Page 71 – 97 - Cambridge Lower Secondary Science Workbook 9, Page 39 – 47 - Simulations - Videos - Kahoot! - Quizziz - Live worksheets - Recap activity - Reflection forms 	<p>Check Google Classroom for:</p> <ul style="list-style-type: none"> - Homework - Answers to workbook exercises - Mock - Feedback on Live worksheets and exercises
ARABIC	Week 1	<ul style="list-style-type: none"> - حصة مكتبية - الفعل اللازم والمتعدي - مشروع اللغة العربية 	<p>الكتاب المدرسي</p> <p>الدفتري المدرسي</p> <p>Word wall</p> <p>Power point</p> <p>quiziz</p>	
	Week 2	<ul style="list-style-type: none"> - الإنتاج الكتابي - الظواهر الإملائية - البنفسجة الطموح- 	<p>الكتاب المدرسي</p> <p>الدفتري المدرسي</p> <p>Word wall</p> <p>Power point</p> <p>quiziz</p>	

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MATH	Week 1	1. Multiplying decimals 2. Dividing decimals 3. Compound percentages 4. Practice activities Objectives <ul style="list-style-type: none"> - Estimate, multiply and divide decimals by integers and decimals. - Understand and solve questions involving compound percentages - Practice for test 1 	<ul style="list-style-type: none"> - PPT - Worksheet - Online resources - Cambridge Lower Secondary Complete mathematics 9 	Refer to Google classroom for announcement Practice for test 1
	Week 2	1. Solving ratio problems 2. Direct proportion 3. Inverse proportion Objectives <ul style="list-style-type: none"> - Use the knowledge of ratio and equivalence for a range of contexts - Understand that the relationship between 2 quantities can be direct or inverse 	<ul style="list-style-type: none"> - PPT - Worksheet - Online resources - Cambridge Lower Secondary Complete mathematics 9 	Test 1 on Sunday, 8 th October 2023 Refer to Google classroom for any further announcement
	Week 1	Geography of the Arab League	PowerPoint Slides	Refer to Google Classroom for updates
HISTORY	Week 2	Sahara Desert and desertification	PowerPoint Slides	Refer to Google Classroom for updates

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COMPUTER	Week 1	<ul style="list-style-type: none"> Implement a variety of validation checks to validate data upon entry using Microsoft Access. Implement a query-by-example grid for a given search criteria using Microsoft Access Design a query-by-example grid for a given search criteria to select specific records from a database table 	Cambridge IGCSE and O level 2 nd edition. Databases Pg. 339-344 Pg. 347-355	Google Classroom Assignments
	Week 2	<ul style="list-style-type: none"> Suggest corrections to an erroneous query-by-example grid that is meant to output records within a database table that meet certain criterion Determine the output of a given query-by-example grid on a single-table database 		
SOCIAL STUDIES	Week 1	<ul style="list-style-type: none"> مواطنة : المرأة ودورها في المجتمع 	<ul style="list-style-type: none"> الكتاب شرائح العرض 	
	Week 2	<ul style="list-style-type: none"> تابع : المرأة ودورها في المجتمع 	<ul style="list-style-type: none"> الكتاب شرائح العرض 	
RELIGION	Week 1	فتح مكة		
	Week 2	سورة الفتح		
LIFE SKILL	Week 1	*Short Introductory session Threat analysis	Cycle 3 – Level 8	Check Google Classroom

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	Week 2	Family emergency plan	Cycle 3 – Level 8	Check Google Classroom
UCMAS	Week 1	Addition and subtraction by using abacus. Higher B 3digitss 15 rows Inter B 2 digits 9 rows Inter A 2 digits 6 rows Ele B 2 digits 3 rows Ele A (Big Friends -9&-8) Basic book (Direct Calculation & Small Friend)	UCMAS BOOK A UCMAS notebook	Please check google classroom regularly for any announcements.
	Week2	Mental Calculation. UCMAS Activities	UCMAS BOOK A UCMAS notebook	Please check google classroom regularly for any announcements.
ART	Week 1	<ul style="list-style-type: none"> - Complete and submit Cubism Assignment - Colored Paper Mosaic introduction - Start background for Cubism assignment 2 on bigger paper 	Youtube Sheet PP	Check google classroom for updates
	Week2	<ul style="list-style-type: none"> - Continue the background for Cubism - Start sketching final Cubism Portrait. 	Youtube Sheet PP	Check google classroom for updates

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