

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.

English	Week 1	<ul style="list-style-type: none"> - Setting routines + curriculum orientation - Assessment policy, projects, homework, feedback forms, etc - Diagnostic quiz/test - Introduction to Extended Reading session novel: Wonder by R.J Palacio 	Palacio <ul style="list-style-type: none"> - Student notebook 	
	Week 2	<ul style="list-style-type: none"> - Proofreading symbols - Literary devices (irony, sarcasm, satire) - Punctuation - Pluralization and capitalization - Extended reading: Wonder by R.J Palacio 	<ul style="list-style-type: none"> - Literature Language Arts book - Novel: Wonder by R.J Palacio - Student notebook 	<ul style="list-style-type: none"> - Google Classroom assignments
Science	Week 1	General Orientation <ul style="list-style-type: none"> - School policies and class rules - Assessment policy, School values, and scope & sequence - Expectations of a Productive Classroom - Working Scientifically - Diagnostic test 	<ul style="list-style-type: none"> - PPT - Google classroom - School policies, protocols, & Instructions - Kahoot 	<ul style="list-style-type: none"> - Diagnostic test - Feedback
	Week 2	Properties of materials <ul style="list-style-type: none"> - Structure of an atom - Electronic configuration of atoms - The Periodic table - BeeCurious activity 1: 9CH365- Atomic Model Chemistry 	<ul style="list-style-type: none"> - PPTs - Google classroom - Laptops/ tablets Chromebooks - Cambridge Lower Secondary Science Learner's book 9, Page 48 – 52 - Cambridge Lower Secondary Science Workbook 9, Page 24 – 27 - Simulations - Videos - Kahoot! - Quizziz 	Check Google Classroom for: <ul style="list-style-type: none"> - Homework - Answers to workbook exercises - Feedback on Live worksheets and exercises

			<ul style="list-style-type: none"> - Live worksheets - Recap activity - Reflection forms 	
Arabi	Week 1	<p>*مراجعات نحوية</p> <p>* إسناد الفعل الصحيح إلى ضمائر الرفع المتحركة الساكنة 1 & 2 ص 15</p>	الكتاب المدرسي	واجب قصير في إسناد الفعل الصحيح إلى ضمائر الرفع المتحركة والساكنة
	Week 2	<p>حدثني عن صاحب احبرك من أنت (1) ص 12</p> <p>* حدثني عن صاحب احبرك من أنت (2) ص 12</p> <p>* التخطيط لإنتاج النص</p> <p>* الاسم المقصور والاسم المنقوص 1 & 2 ص 33</p>	<p>الكتاب المدرسي</p> <p>الدفتـر المدرسي</p>	اختبار قصير في كفاية إعراب الاسم المقصور والاسم المنقوص.

Sep 3, 2023 to Sep 14, 2023

SUBJECT		Learning Outcomes (Knowledge, Skills, Concepts)	Learning Resources	Assignment (Homework), Assessment (Tests, Quizzes), Projects
Math	Week 1	<ol style="list-style-type: none"> 1. Orientation day 1 and 2 2. Irrational numbers 3. Estimating square roots 4. Estimating cube roots <p>Objectives</p> <ul style="list-style-type: none"> • Introduction to rules and regulations, new assessment policies and school values • Identify and distinguish between rational and irrational numbers • Estimate the value of the square surd number using square roots • Estimate the value of the cube surd number using cube roots • Apply irrational numbers, estimation of square roots and cube roots in solving real world problems 	<ul style="list-style-type: none"> • Cambridge Lower Secondary Complete Mathematics 9: 2nd Edition • PowerPoint • Student Notebook • Online resources 	See Google classroom for announcements
	Week 2	<ol style="list-style-type: none"> 1. Index laws 2. Order of operation of indices 3. Multiplying and dividing numbers by powers of 10 4. Standard form <p>Objectives</p> <ul style="list-style-type: none"> • Recognize index operations leading to positive, negative or zero indices • Multiply and divide numbers by powers of 10 • Express any number in standard form • Solve real-life problems related to indices and standard forms 	<ul style="list-style-type: none"> • Cambridge Lower Secondary Complete Mathematics 9: 2nd edition • PowerPoint • Student Notebook • Portfolio • Worksheet • Online resources 	See Google classroom for announcements
History	Week 1	<p>Introductory session:</p> <ul style="list-style-type: none"> • Students and teachers share their expectations of the academic term and the year 	PPT External Sources (Building up the classroom)	Refer to Google Classroom for updates
	Week 2	<p>Demography:</p> <ul style="list-style-type: none"> • Produce demographic segmentation for a chosen business. 	PPT	Refer to Google Classroom for updates

Computer	Week 1	<i>Introducing the assessment policy to the students, providing information on the tests, final project, final exam, and the topics that will be covered.</i>	PPT	Refer to Google Classroom
	Week 2	<i>Managing data (Develop a database management system)</i> <ul style="list-style-type: none"> • <i>Analyze a single table database</i> • <i>Suggest a suitable primary key for a given database table.</i> • <i>Suggest suitable basic data types for a given database table field.</i> 	<i>Cambridge IGCSE and O level 2nd edition.</i> <i>Databases</i> <i>Pg. 339-344</i> <i>Pg. 347-355</i>	Google Classroom Assignments

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Social Studies	Week 1	الاسبوع التمهيدي		
	Week 2	جغرافيا الوطن العربي الموقع والمميزات	الكتاب المدرسي شرائح العرض الالكترونية	
Religion	Week 1	أسبوع التهيئة	<ul style="list-style-type: none"> • شرائح العرض • الكتاب المدرسي 	
	Week 2	التأمل و التفكير في مخلوقات الله	<ul style="list-style-type: none"> • شرائح العرض • الكتاب المدرسي 	
Life Skills	Week 1	Orientation: Ice breakers, assessment policy, feedback forms	ProtectED Coursebook	Check Google Classroom announcements
	Week 2	- Staying safe	ProtectED Coursebook	Check Google Classroom announcements

Vision: Educational Excellence for a Creative Generation

Values: Respect/ Integrity/ Responsiveness/ Responsibility and Accountability/ Life-long Learning / Global Awareness

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UCMAS	Week 1	-Classroom Orientation (subject introduction, new students) -UCMAS Activities	Note book	See google classroom for announcements.
	Week 2	-Addition and subtraction by using abacus -Direct calculation (Basic level)	Text book (book A)	See google classroom for announcements. (Please practice daily for 8 minutes)
Art	Week 1	ALL about us Introduction to art class	Power point Worksheet	See google classroom for announcements.
	Week 2	Cubism introduction Assembling practice	Power point Worksheet	See google classroom for announcements.