

Grade 6 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.

November 5, 2023 to November 16, 2023

SUBJECT		Learning Outcomes (Knowledge, Skills, Concepts)	Learning Resources	Assignment (Homework), Assessment (Tests, Quizzes), Projects
ENGLISH	Week 1	<ul style="list-style-type: none"> Subject and Object Pronouns Verbs (1st and 5th forms) Simple Present Tense Extended Reading Reflection Sessions 	Textbooks PPT Worksheets Online Resources	Homework and other tasks will be announced in Google Classroom
	Week 2	<ul style="list-style-type: none"> Phrases Noun Phrases Abbreviations and Acronyms Idiom Extended Reading 	Textbooks PPT Worksheets Online Resources	Homework and other tasks will be announced in Google Classroom
SCIENCE	Week 1	<p>Lesson 3.3: Movement in space (pages 91 – 96)</p> <ul style="list-style-type: none"> Understand why planets move at different speeds Identify what keeps the planets in orbit around the Sun <p>Lesson 3.4: Tides (pages 97 – 104)</p> <ul style="list-style-type: none"> Find out what tides are Describe tidal forces <p>Lesson 3.5: Energy (pages 105 – 110)</p> <ul style="list-style-type: none"> Find out what energy is Identify the different energy stores and transfers 	<ul style="list-style-type: none"> Laptops/chromebooks/tablets PPT Cambridge lower secondary science workbook 7 Cambridge lower secondary science learner's book Recap activities 	To be announced on Google classroom

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	Week 2	<p>Lesson 3.6: Changes in energy (pages 111 – 116)</p> <ul style="list-style-type: none"> How does energy change? Discover the energy changes when something happens <p>Lesson 3.7: Where does energy go? (pages 117 – 124)</p> <ul style="list-style-type: none"> Discover when energy changes, some of it may be wasted Learn that some of this energy can never be recovered 	<ul style="list-style-type: none"> Laptops/chromebooks/tablets PPT Cambridge lower secondary science workbook 7 Cambridge lower secondary science learner's book Recap activities 	To be announced on Google classroom
	Week 1	<p>حصة مكتبية نصب الفعل المضارع تعبير سردي</p>	<p>الكتاب المدرسي الدفتري المدرسي Word wall Quiziz</p>	نشاط في درس نصب الفعل المضارع
ARABIC	Week 2	<p>(قصيدة بلد الشراع) 2-1 إملاء الهمزة المتطرفة</p>	<p>الكتاب المدرسي الدفتري المدرسي Word wall Quiziz</p>	نشاط في إملاء الهمزة المتطرفة
MATH	Week 1	<ul style="list-style-type: none"> ✓ Converting Fractions to Percentages ✓ Expressing Decimals as Percentage ✓ Finding Percentage of amount ✓ Project ✓ Worksheets 	<ul style="list-style-type: none"> Cambridge Lower Secondary Complete Mathematics Book 7 PPTs Online Resources 	<ul style="list-style-type: none"> ★ Test ★ Quiz ★ Worksheets ★ Assignments
	Week 2	<ul style="list-style-type: none"> ✓ Ratio and Proportion ✓ Dividing a quantity by a given ratio ✓ Writing Algebraic Expressions. ✓ Project. 	<ul style="list-style-type: none"> Cambridge Lower Secondary Complete Mathematics Book 7 PPTs Online Resources 	<ul style="list-style-type: none"> ★ Test ★ Quiz ★ Worksheets ★ Assignments

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HISTORY	Week 1	UNICEF and UNESCO	PowerPoint presentations	Refer to Google Classroom for updates
	Week 2	Organization of Islamic Cooperation	PowerPoint presentations	Refer to Google Classroom for updates
COMPUTER	Week 1	Unit 4: Computational Thinking (Sub-routines in programming) <ul style="list-style-type: none"> - Use the same sub-routine multiple times in an algorithm. 	PPT Online Resources Cambridge Primary Computing TextBook	Test 2 will be on the 7th of November. Kindly revise the following topics: <ol style="list-style-type: none"> 1. How to create a flowchart 2. Naming variables 3. Data types 4. Sub-routine (To be discussed in the class before Test 2). <p>You can revise using the activities in our Google Classroom under Unit 3: Variables in Programming and also using your textbook pages 52-67 and page 78-81.</p>
	Week 2	Unit 5: Computational Thinking and Programming (Be a game developer) <ul style="list-style-type: none"> - Use sub-routine in different algorithms. - Use objects and constructs. 	PPT Online Resources Cambridge Primary Computing TextBook	Announcement will be posted on Google Classroom.
SOCIAL STUDIES	Week 1	<ul style="list-style-type: none"> • مواطنة : العمل واجب وطني 	<ul style="list-style-type: none"> • الكتاب • شرائح العرض 	
	Week 2	<ul style="list-style-type: none"> • البحرين عبر التاريخ القديم 	<ul style="list-style-type: none"> • الكتاب • شرائح العرض 	

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RELIGION	Week 1	• سورة الذاريات 15-19	<ul style="list-style-type: none"> • الكتاب المدرسي • شرائح العرض 	
	Week 2	• نبي الله موسى (ع)	<ul style="list-style-type: none"> • الكتاب المدرسي • شرائح العرض 	
LIFE SKILLS	Week 1	Responding to toxic family members	PPTs Online Resources	Announcement will be posted on Google Classroom.
	Week 2	How to respond to pressure	PPTs Online Resources	Announcement will be posted on Google Classroom.
UCMAS	Week 1	-Inter B Addition and subtraction mentally -Inter A, Elem B, Elem A, Basic Addition and subtraction using the abacus -Ucmas Activities (speed writing, oral, mental, flash cards)	Ucmas Workbooks Ucmas Activities	Please check google classrooms for any updates.
	Week2	-Inter B Addition and subtraction mentally -Inter A, Elem B, Elem A, Basic Addition and subtraction using the abacus -Ucmas Activities (speed writing, oral, mental, flash cards)	Ucmas Workbooks Ucmas Activities	Please check google classrooms for any updates.
ART	Week 1	<ul style="list-style-type: none"> - Continue working on (My town) artwork. - Art project brief. 	PowerPoint	Check google classroom for updates
	Week2	<ul style="list-style-type: none"> - Start coloring my town artwork 	PowerPoint	Check google classroom for updates

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