

Grade 6 Monthly Plan

Mission

In partnership with all stakeholders, we are committed to fostering resilient, productive learners through collaborative engagement and critical thinking. We are dedicated to inspiring intellectual, personal, and ethical excellence in a caring, inclusive educational atmosphere. By instilling the core values and skills of the 21st century, we prepare every student for higher education and career pathways, nurturing responsible global citizens.

JANUARY 4, 2025, to JANUARY 29, 2025

SUBJECT		Learning Outcomes (Knowledge, Skills, Concepts)	Learning Resources	Assignment (Homework), Assessment (Tests, Quizzes), Projects
ENGLISH	WEEK 1	<ul style="list-style-type: none"> - Use of English - Multi-word verbs (phrasal and prepositional verbs) - Reading for Factual Details - Listening for details: "a talk given by a museum guide" (audio track #18, Learner's Book page 67) 	<ul style="list-style-type: none"> • Cambridge Global English Learner's Book 7 • Cambridge Global English Workbook 7 • PPTs • Worksheets 	Check Google Classroom for Announcements
	WEEK 2	<ul style="list-style-type: none"> - Use of English - Modal Verbs and have (got) to, ought to, need to - Reading for analysis: "Plastic Plus" (Learner's Book page 72 - 73) - Use of English - Present Passive with Modal Verbs - Reading for Vocabulary Building — Reduce, Reuse, Recycle (Learner's Book page 75) 	<ul style="list-style-type: none"> • Cambridge Global English Learner's Book 7 • Cambridge Global English Workbook 7 • PPTs • Worksheets 	Check Google Classroom for Announcements
	WEEK 3	<ul style="list-style-type: none"> - WRITING: Email Writing (planning / first draft) - WRITING: Email Writing (polishing / final draft) - Reading for details / appreciating poetry: "Ode to My Shoes" - Reading for details: "Transport Systems Around the World" (Learner's Book page 87) 	<ul style="list-style-type: none"> • Cambridge Global English Learner's Book 7 • Cambridge Global English Workbook 7 • PPTs • Worksheets 	Listening Quiz Check Google Classroom for Announcements
	WEEK 4	<ul style="list-style-type: none"> - Use of English - Past Simple Passive (Learner's Book page 88) 	<ul style="list-style-type: none"> • Cambridge Global English Learner's Book 7 • Cambridge Global English Workbook 7 • PPTs 	Reading Quiz Check Google Classroom for Announcements

		<ul style="list-style-type: none"> - Active listening "interview with a boy who live in Morocco" (audio tracks #29, Leaner's Book page 90) - Listening for details: "Lara describing her trip to Russia" (audio tracks #30, Leaner's Book page 92) - Use of English - Comparative Adjectives - not as ... as AND much (more) ... than 	<ul style="list-style-type: none"> • Worksheets 	
ARABIC	WEEK 1	_استماع وتحدث. _همزة القطع والوصل. _حصة مكتبة. _شرح المشروع. _متابعة الدفتر + أنشطة.	- الكتاب المدرسي. - الدفتر. - شرائح العرض.	
	WEEK 2	_الحاسوب 1 _الحاسوب 2 _فن الوصف. _بناء فعل الأمر المعتل الآخر. _متابعة الدفتر + أنشطة.	- الكتاب المدرسي. - الدفتر. - شرائح العرض.	
	WEEK 3	_الأمن العام 1 _الأمن العام 2 _حذف الألف من كلمتي ابن وابنة 1. _حذف الألف من كلمتي ابن وابنة 2. _متابعة الدفتر + أنشطة.	- الكتاب المدرسي. - الدفتر. - شرائح العرض.	.
	WEEK 4	_الأفعال الخمسة 1 _الأفعال الخمسة 2. _النص السردي المغتن بالحوار والوصف 1. _النص السردي المغتن بالحوار والوصف 2. _متابعة الدفتر + أنشطة.	- الكتاب المدرسي. - الدفتر. - شرائح العرض.	

SCIENCE	WEEK 1	<ul style="list-style-type: none"> • (4.4-4.5) Using and constructing keys • 5.1 Metals and non-metals • 5.2 Comparing metals and non-metals • • 5.3 Metal mixtures • Bee curious activity 	<ul style="list-style-type: none"> • PPTs • Worksheets • Lower secondary Cambridge science textbook 7 • Lower secondary Cambridge science workbook 7 • Online resources (Google classroom, wayground word wall, etc.) 	Will be announced in the google classroom
	WEEK 2	<ul style="list-style-type: none"> • 9.1 Flow of electricity • 9.2 Electrical circuits • 9.4 Conductors and insulators • 9.5 Adding and removing components • Bee curious activity 	<ul style="list-style-type: none"> • PPTs • Worksheets • Lower secondary Cambridge science textbook 7 • Lower secondary Cambridge science workbook 7 • Online resources (Google classroom, wayground word wall, etc.) 	Will be announced in the google classroom
	WEEK 3	<ul style="list-style-type: none"> • Recap 1 • Quiz 1 • 5.4 Using properties of materials to separate mixtures • 5.5 Acids and alkalis 	<ul style="list-style-type: none"> • PPTs • Worksheets • Lower secondary Cambridge science textbook 7 • Lower secondary Cambridge science workbook 7 • Online resources (Google classroom, wayground word wall, etc.) 	Will be announced in the google classroom
	WEEK 4	<ul style="list-style-type: none"> • 5.6 Indicators and pH scale • Recap 2 	<ul style="list-style-type: none"> • PPTs 	Will be announced in the google classroom

		<ul style="list-style-type: none"> • 6.1 Sound waves • 6.2 Reflection of sound 	<ul style="list-style-type: none"> • Worksheets • Lower secondary Cambridge science textbook 7 • Lower secondary Cambridge science workbook 7 • Online resources (Google classroom, wayground word wall, etc.) 	
MATH	WEEK 1	<ul style="list-style-type: none"> • Identify constants, variables, and coefficients in an algebraic expression • Simplify algebraic expressions by collecting like terms • Simplify algebraic expressions by expanding brackets 	<ul style="list-style-type: none"> • Cambridge Lower Secondary Complete Mathematics 7 • PPTs • Worksheets • Online resources (Google, wordwall, blookit, etc.) 	See Google Classroom for announcements.
	WEEK 2	<ul style="list-style-type: none"> • Represent situations using algebraic expressions • Solve linear equations with one variable • Generate inputs and outputs of a function 	<ul style="list-style-type: none"> • Cambridge Lower Secondary Complete Mathematics 7 • PPTs • Worksheets • Online resources (Google, wordwall, blookit, etc.) 	See Google Classroom for announcements.
	WEEK 3	<ul style="list-style-type: none"> • Represent situations with linear functions • Graph linear functions • Read and interpret graphs of linear functions • Use term-to-term rules in finding the next terms of sequences 	<ul style="list-style-type: none"> • Cambridge Lower Secondary Complete Mathematics 7 • PPTs • Worksheets • Online resources (Google, wordwall, blookit, etc.) 	See Google Classroom for announcements.

	WEEK 4	<ul style="list-style-type: none"> Find the nth term of an arithmetic sequence using position-to-term rules Identify and describe polygons Solve problems involving congruent shapes 	<ul style="list-style-type: none"> Cambridge Lower Secondary Complete Mathematics 7 PPTs Worksheets Online resources (Google, wordwall, blooket, etc.) 	See Google Classroom for announcements.
COMPUTER	WEEK 1	Managing Data (Be a data architect) <ul style="list-style-type: none"> Design and create a single table in a spreadsheet. Know how to search for data in a spreadsheet using phrases. Know how data is used to solve problems in industries. 	<ul style="list-style-type: none"> PPTs Cambridge Lower Secondary Computing 6 Book Online Resources Worksheets 	Check Google Classroom for Announcements
	WEEK 2	Managing Data (Be a data architect) <ul style="list-style-type: none"> Use basic mathematical formulas in Excel (addition, subtraction, multiplication, and division) to perform accurate calculations on data sets. Use the SUM and AVERAGE functions to calculate totals and mean values, helping to analyze and summarize numerical data effectively. Use the MAX, MIN, and COUNT functions to identify highest and lowest values and determine the number of data entries for better data analysis. 	<ul style="list-style-type: none"> PPTs Cambridge Lower Secondary Computing 6 Book Online Resources Worksheets 	Check Google Classroom for Announcements
	WEEK 3	Managing Data (Be a data architect) <ul style="list-style-type: none"> Use the IF function to make simple logical decisions by comparing data values with given conditions. 	<ul style="list-style-type: none"> PPTs Cambridge Lower Secondary Computing 6 Book Online Resources Worksheets 	Check Google Classroom for Announcements

		<ul style="list-style-type: none"> • Apply the IF function to evaluate numerical data and return different results based on whether conditions are true or false. • Use the IF function to support logical decision-making by classifying data, assigning outcomes, and solving real-life problems based on data conditions. 		
	WEEK4	Managing Data (Be a data architect) <ul style="list-style-type: none"> • Identify different types of charts and understand how charts visually represent data to show patterns and comparisons. • Create charts in Excel to display data clearly and accurately using appropriate chart types. • Analyze charts to identify trends and compare values. 	<ul style="list-style-type: none"> • PPTs • Cambridge Lower Secondary Computing 6 Book • Online Resources • Worksheets 	Check Google Classroom for Announcements
SOCIAL STUDIES	WEEK1	<p>عنوان الدرس : النظام الشمسي المعارف :</p> <ul style="list-style-type: none"> • مكونات النظام الشمسي و حركة أجرامه : <ul style="list-style-type: none"> - الشمس - الكواكب الثمانية - الأقمار الأجرام الصغيرة - النيازك و الشهب - المذنبات <p>المفاهيم :</p> <ul style="list-style-type: none"> • توضيح مفهوم النظام الشمسي • تحديد مكونات النظام الشمسي 	<p>الشرائح الإلكترونية الكتاب المدرسي</p>	
	WEEK	عنوان الدرس : كوكب الأرض	الشرائح الإلكترونية	

RELIGION		المعارف : • دوران الأرض • القطبان و خط الإستواء • تحديد موقع على سطح الأرض المفاهيم : • تحديد مدة دوران الأرض • المقارنة بين القطبان و خط الإستواء • تحديد موقع على سطح الأرض	الكتاب المدرسي	
	WEEK 3	عنوان الدرس : الكون المعارف : • مفهوم الكون • محتويات الكون • المستندات المفاهيم : • توضيح مفهوم الكون • تحديد محتويات الكون • تحليل المستندات	الشرائح الالكترونية الكتاب المدرسي	
	WEEK4	التطبيق الاول للفصل الدراسي الأول		
	WEEK 1	احكام الرء المهارات: 1. القارنة بين الرء من حيث النوع والحكم. 2. تطبيق النطق الصحيح لحرف الرء بنوعيه. المعارف: 1. مفهوم الرء المخمة والرء المرققة. 2. احكام الرء المخمة والمرققة.	الكتاب المدرسي شرائح العرض الالكترونية PowerPoint	
	WEEK	الايمان بالقدر:		

		<ul style="list-style-type: none"> • توضيح مفهوم الايمان بالقدر. • استنتاج الاثار المترتبة على الايمان بالقدر. الحج • شرح مفهوم الحج. • الإستدلال على مشروعية الحج. • استنتاج الحكمة من مشروعية الحج. • ذكر شروط الحج. • تحديد المواقيت الزمانية والمكانية للحج. 	<p>الكتاب المدرسي</p> <p>شرائح العرض الالكترونية PowerPoint</p>	
	WEEK 3	<p>سيدنا موسى عليه السلام</p> <p>المهارات :</p> <p>ذكر نشأة النبي موسى-عليه السلام-.</p> <p>استنتاج شخصية فرعون.</p> <p>تلخيص الحوادث قبل النبوة وبعدها.</p> <p>استخلاص العبر.</p> <p>المعارف :</p> <p>نشأة النبي موسى.</p> <p>شخصية فرعون.</p> <p>الحوادث التي حصلت للنبي قبل النبوة وبعد النبوة.</p>	<p>الكتاب المدرسي</p> <p>شرائح العرض الالكترونية PowerPoint</p>	
	WEEK 4	<p>غزوة الخندق</p> <p>المهارات :</p> <p>التعرف على سبب غزوة الخندق.</p> <p>بيان أبرز الأحداث والوقائع في غزوة الخندق.</p> <p>استنتاج الدروس والعبر من غزوة الخندق.</p> <p>المعارف :</p> <ul style="list-style-type: none"> • سبب غزوة الخندق. <p>أبرز الأحداث والوقائع في غزوة الخندق.</p> <p>الدروس والعبر من غزوة الخندق.</p>	<p>الكتاب المدرسي</p> <p>شرائح العرض PowerPoint</p>	التطبيق الاول للفصل الدراسي الثاني

LIFE SKILL	WEEK 1	Orientation	PPTs Productive Output	Check Google Classroom for Announcements
	WEEK 2	Importance of goals	Worksheets PPTs Productive Output Online Games	Check Google Classroom for Announcements
	WEEK 3	Stay Fit	Worksheets PPTs Productive Output Online Games	Check Google Classroom for Announcements
	WEEK 4	Smoking Kills	Worksheets PPTs Productive Output Online Games	Check Google Classroom for Announcements
MAM	WEEK 1	Abacus Calculation. MAM Activities (Speed writing, Writing, Oral, Mental)	Student's Book B	Please check google classroom for any announcements.
	WEEK 2	Mental Calculation MAM Activities (Speed writing, Writing, Oral, Mental)	Student's Book B	Please check google classroom for any announcements.

	WEEK 3	Abacus Calculation. MAM Activities (Speed writing, Writing, Oral, Mental)	Student's Book B	Please check google classroom for any announcements.
	WEEK 4	Mental Calculation. MAM Activities (Speed writing, Writing, Oral, Mental)	Student's Book B	Please check google classroom for any announcements.
ART	WEEK 1	An overview about the new unit (Mosaic Art), learning about the history of mosaic art and the process of making it.	PPT's	Please check google classroom for any announcements.
	WEEK 2	Exercise: Mosaic art using coloring markers.	PPT's	Please check google classroom for any announcements.
	WEEK 3	Introducing the project: An artwork about any animal using mosaic art techniques.	PPT's	Please check google classroom for any announcements.
	WEEK 4	Working on the project in the classroom.	PPT's	Please check google classroom for any announcements.

Vision: Educational Excellence for a Creative Generation

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