

Weekly Planner | Stage (6-8)


Grade 7 (CS)

9/9/2023 – 14/9/2023



Subject	Objectives	Resources
Chemistry	To describe the structure of the atom To list the subatomic particles.	Textbook worksheet
English	Literature: Never Retreat p. 184 To identify the features of persuasive articles Reading Comprehension: To use sub-reading skills including skimming and scanning. Grammar: To identify and use the sentence structure types: simple, compound and complex. Writing: To identify features of writing a formal email.	Oxford Student Book Oxford Workbook Into Literature Book Reading Comprehension Booklet Writing Booklet The grammar and writing study sheets according to the schedule assigned by the teacher.
اللغة العربية	١. يستمع إلى النصّ المسموع ٢. يتذوق النصّ المسموع ٣. يحلّ أسئلة النصّ المسموع	الكتاب المدرسي (كتاب الطالب)
Mathematics	<ul style="list-style-type: none"> Learn the laws of indices Learn how to find LCM and HCF using prime factorisation. 	<ul style="list-style-type: none"> Student book chapter 1 PowerPoint presentation of Ch. 1.
ICT	<ul style="list-style-type: none"> How to recognise the risks and dangers of the internet How to avoid risks and dangers on the internet How to use internet content responsibly 	Student book: Chapter 2 Digital literacy: Staying safe online

Social Studies	<p>١. يوضح المقصود بمفهوم المواطنة، المواطنة الفاعلة، المواطن الرقمي.</p> <p>٢. يبين أهم مظاهر المواطنة.</p> <p>٣. يوضح مقومات المواطنة.</p>	<p>كتاب الدراسات الاجتماعية الوحدة الأولى: المواطنة الدرس الأول: المواطنة ومقوماتها</p>
French	<p>Révision sur:</p> <ul style="list-style-type: none"> - les chiffres 1-100 - les mois de l'année - les jours de la semaine - savoir remplir une fiche d'identité - مراجعة الأرقام وأيام الأسبوع وأشهر السنة و معرفة تعبئة بيانات 	<p>le tableau le cahier</p>
Biology	<p>List the nutrients in food.</p>	<p>Biology Notebook Biology Student book</p>
Physics	<ul style="list-style-type: none"> • Describe how light travels • Explain how we see things • Describe how light interacts with objects • List the primary colors of light 	<p>Textbook and PowerPoint</p>
German	<p>Lektion 1 (Begrüßung /sich vorstellen / das Alphabet / Zahlen 1-20 / Personalpronomen Singular / W-Fragen)</p> <p>التحيات – التعريف بالنفس – الاحرف – الارقام – الضمائر الفردية – صياغة اسئلة بسيطة</p>	<p>Arbeitsbuch A1-1 Kursbuch A1-1 Heft</p>

 Homework and Quizzes	
Saturday 9/9	Monday 11/9 English: Reading comprehension- Comprehension booklet (1) p.3 -6. A Load of Junk.
Thursday 12/9	Wednesday 13/9
Thursday 14/9	Notes MATH: Check LMS for daily homework.