



Day and Date: Saturday 29/10/2022 – Thursday 3/11/2022

Weekly Planner 8CS

Subject	objective	Resources
Chemistry	Investigating reactivity of metals with water and oxygen	Lab classes
English	Writing: to find main ideas in a text to create a summary. Comprehension: to identify keywords in questions to answer fully. Grammar: Identify run-on sentences, fragments, and how to correct them. Literature: to analyse features of science fiction	Grammar: worksheets (given in class, and uploaded on LMS) Comprehension: reading comprehension booklet. Writing: booklet.
اللغة العربية	الكتاب المدرسي (القواعد). كتّيب فهم المقروء والقواعد. كتّيب مهارة الكتابة (التعبير)	أن يتعرّف الطالب علامات رفع الفعل المضارع وعلامات نصبه وجزمه. أن يكتب مقالةً تدورُ حولَ حقوق الأطفال .
Mathematics	Lower and upper bounds.	Complete Mathematics 9, Second Edition Chapter 4 Place value Pages 56, 57, 58, 59 Notebook





ICT	<ul style="list-style-type: none">• How to organise, avoid and fix out of bounds errors.• How to block bad input to the program.• What traversing a list is• How to traverse a list	Student book pages: 70,71,72,73,74,75
Social Studies	العمل داخل الحصة الصفية من خلال الأنشطة وأوراق العمل	
French	Revision et application des verbes du premier groupe au present: مراجعة و تصريف أفعال المجموعة الأولى في الحاضر	Fiche numero (6) ورقة عمل رقم ٦
Biology	<ul style="list-style-type: none">• Understand the importance of water and minerals to plant growth.	Text book pages 162,163
Physics	Lab visits	Lab Report (will be distributed and left at the lab)
German	8 C, 8D, 8E, 8F, 8H: Students will learn to speak and write about themselves in full sentences on page 16, exercise 13, student's book. 8G: Numbers in German from 20 to 100 (spoken and written in letters and numbers) on page 16, student's book and page 14, workbook	



Homework and Quizzes

<p><u>Saturday 29 Oct</u></p>	<p><u>Monday 31 Oct</u></p> <p>Chemistry homework: Workbook page 83& page 84 (Q2 only)</p> <p>8E,8F,8D</p> <p>اللغة العربية: تسليم ورقة النص الإثرائية رقم (٢)</p>	<p><u>Tuesday 1 Nov</u></p> <p>Chemistry homework: Workbook page 83& page 84 (Q2 only)</p> <p>8G</p> <p>اللغة العربية: اختبار في إلقاء الأبيات الخمسة الأولى من قصيدة (من أجل الطفولة) غيبًا.</p>
<p><u>Wednesday 2 Nov</u></p> <p>Chemistry homework: Workbook page 83& page 84 (Q2 only)</p> <p>8C</p> <p>English: Grammar quiz (Tenses. Sentence fragments and run on sentences; Revise worksheets and notes given in class, and check resources on LMS)</p> <p>German:</p> <p>Please study the words with their articles (der, die, das and die (Plural) using the following links)</p> <p>https://wordwall.net/resource/37124326/der-die-das-diepl</p> <p>https://wordwall.net/resource/37124272/der-die-das-diepl</p>	<p><u>Thursday 3 Nov</u></p> <p><u>Math Quiz</u></p> <p>Chapter 1 Integers, powers and roots From page 7 to page 15 1.1 Irrational numbers 1.2 Estimating square roots and cube roots 1.3 Index laws</p> <p>Book + Homework Book + Notebook</p> <p><u>ICT</u></p> <p>Homework: student book page 69 (Test) Answer the four questions and send them to LMS</p> <p><u>Chemistry homework:</u> Workbook page 83& page 84 (Q2 only)</p> <p>8H</p> <p>English: Listening quiz no need to study for</p>	<p><u>Notes</u></p> <p><u>Math Homework</u></p> <p>Please note that the selected homework questions from the exercises with the due date will be uploaded regularly on LMS.</p> <p>Kindly note that answers of the questions will be discussed during the next class.</p> <p><u>Chemistry:</u> Students should solve the homework on their workbooks and submit it in the classroom</p> <p><u>Physics</u> Density project will be uploaded on the LMS and the due date will be on (10/11), check LMS for more information</p>