

Day and Date: Saturday 13/5/2023 - Thursday 18/5/2023

Weekly Planner 8CS

Subject	objective	Resources
Chemistry	Writing chemical formulaRevise Chapter 11	WorksheetComplete Chemistry for Cambridge TB&WB
English	Comprehension: to use sub-reading skills like finding implicit and explicit meaning; skimming and scanning Grammar: to use passive voice and subject-verb agreement correctly Writing: to revise writing a persuasive article Literature: to identify and analyse main elements of an argument	Comprehension: Comprehension Booklet; Oxford Student Book Grammar: Oxford Student Book; Oxford Workbook, passive voice and subject verb agreement study sheets Writing: Writing a persuasive Article study sheet Literature: Into Literature Book – It's Complicated pp.360
اللغة العربية	أن يجيب عن أسئلة الدرس (من خطاب جلالة الملك في ذكرى الاستقلال). أن يجيب عن تدريبات مراجعة القواعد استعدادا للامتحان النهائي.	كتاب اللّغة العربيّة. ورقة مراجعة القواعد لنهاية الفصل.
Mathematics	Finding area and circumference of a circle, including compound shapes. Using Pythagoras' theorem.	Complete Mathematics 9, Second Edition. Chapter 6 Area, perimeter and volume (pages 79, 80, 82). Notebook + Homework Book

















ICT	Use the excel sheet to complete the interdisciplinary project	Excel sheet Check the LMS to find the project
Social Studies	مبحث الجغرافيا أوراق عمل لعلامة النهائي	الكتاب أوراق العمل
French	Lecture p.40 L'imparfait	Le livre p.40
Biology	Use and construct keys	Biology TB and WB
Physics	Revise Chapter 8	Physics TB, WB and copybook
German	Students will learn the after-school activities and how to talk about what they do/don't in German.	Kursbuch Pages 44 and 45. Arbeitsbuch page 39.

















Homework and Quizzes

Catuaday 42 May	Manday 45 May	Tuesday 46 Mc-
Saturday 13 May	English: Grammar Quiz which includes the passive voice and subject-verb agreement (resources on LMS)	Tuesday 16 May
Wednesday 17 May	Thursday 18 May	Notes
Math Quiz		Math Homework
Chapter 8 Equations and inequalities		Please note that the selected homework questions from the exercises with the due date
8.3 Linear inequalities		will be uploaded regularly on LMS.
8.4 Linear functions in two variables		Kindly note that answers of
8.5 Simultaneous equations		the questions will be discussed during the next
From page 117 to page 128		class.
Book + Notebook		
Resources are already uploaded on LMS		











