

**Year: 7**  
**Week: 5**  
**Date: 4 /2 – 8 /2**

	Covered Materials	Remarks
<b>English</b>	Writing a science fiction story + vocabulary & revision Reading: Science Fiction Grammar: Zero and Third Type Conditional	The mid-term exam is next Sunday
<b>Global Perspectives</b>	Chapter 4-Unit 1 (Getting evidence from sources) Final Task (Explaining how data are used to pack up a perspective)	Check Firefly
<b>Mathematics</b>	Revision week Please check firefly materials	Check Firefly
<b>Science</b>	L5.4 Separation of mixtures L5.5 Acids and Alkalis	
<b>French</b>	Unité 3 ( leçon 3) Identifier les activité de la journée typique ( routine quotidienne ) Associer avec l'heure en demandant / donnat l'heure Identifier l'usage et la conjugaison des verbes pronominaux aux présent Pratiquer des compétences orales et écrites	Vous avez un devoir et vous avez un quiz long + Consultez Firefly
<b>German</b>	<u>Lektion 29: Ich bin krank</u> Wortschatz: Die Krankheiten (The illness) Grammatik: tut weh /tun weh Sprechen: Wie fühlst du dich? Was tut dir weh? Was hast du? (Ich habe.....schmerzen/ Mein/Meine tut .... weh.) Hausaufgabe: Online Task. Support : W- Frage + haben und sein ( W question + revising the verbs “ haben – sein “	Check Firefly Long Quiz next Wednesday 14 <sup>th</sup> Feb. 2024 Please submit all your late H.W
<b>Arabic</b>	تدريبات نحوية + قراءة متحررة المحتوى	
<b>Islamic Religion</b>	مراجعة سورة يس الآيات من 55 الى 63 درس الإيمان بالرسول و الاقتداء بهم	
<b>Christianity</b>	تابع درس القديسة العذراء مريم	
<b>Arabic Social Studies</b>	درس عناصر المناخ ( جغرافيا )	

ICT

Programming and system development - Shooting spaceship game (Part 2)

identify and describe data types in text-based programs, including Integer, Real and String

Develop text-based programs that use:

Input and output

Data types including Integer, Real and String

Variables

Different arithmetic operators, including +, -, \*, /

Apply a test plan and test a program using a range of data

Develop a program for a physical computing device to generate multiple outputs, based on multiple inputs