



**WEEKLY PLAN**

Sun. 3<sup>rd</sup> of Sep. 2023 – Thu. 7<sup>th</sup> of Sep. 2023

Subject	Classwork		Homework
English	Literature	<p><b>1 Class:</b> Revision on characterization <b>"My Perspectives"</b> <b>"House Taken over"</b></p> <p><b>1 Class:</b> Introduction and Vocabulary Pp. 36 – 37</p>	Write the new vocabulary words in meaningful sentences.
	Grammar	Complete revision on parts of speech & "Subject in Imperative and Exclamatory Sentences" p.16	Answer questions p.17 "ex. B".
	Vocabulary	<b>"Sadlier Vocabulary Workshop – Level E"</b> Unit 1 Pp.15 – 16	
	SAT	Revision on subject verb agreement	
Math	<b>"enVision AGA – Algebra 1I"</b>		
	* Lesson 2-5		* T.B p.107 ex. (5 – 9)
	* Lesson 2-5		* T.B p.108 ex. (18 – 29)
	* Lesson 2-5		* T.B p.108 ex. (30 – 41)
	* Lesson 2-6		* T.B p.114 ex. (5 – 8)
Math SAT	SAT practice		
Biology	<p>* Revision: Introduction to Heredity</p> <p>* Chapter 14: <b>Human Heredity</b> Lesson 1: "Human Chromosomes" T.B Pp. 392 – 394</p> <p>* Chapter 14: <b>Human Heredity</b> Lesson 1: "Human Chromosomes" T.B Pp. 395 – 396</p>		* "Answer some questions according to the teacher's recommendation"
Physics	<p>* Revision: Kinds of Motions</p> <p>* Chapter 8: <b>Rational Motion and Equilibrium</b> Lesson 1: "Describing Angular Motion" T.B Pp. 267 – 268</p> <p>* Chapter 8: <b>Rational Motion and Equilibrium</b> Lesson 1: "Describing Angular Motion" T.B Pp. 269 – 270</p>		* "Answer some questions according to the teacher's recommendation"
Chemistry	<p>* How can you calculate the molar mass of any material?</p> <p>* Chapter 10: <b>Chemical Quantities</b> Lesson 2: "Mole-Mass and Mole-Volume Relationship" T.B Pp. 317 – 319</p>		* "Answer some questions according to the teacher's recommendation"
Social	<b>"Human Legacy"</b>		
	Unit 1: The Down of Civilization"		
	Section 1: " The First People. Pp. 5 – 7		



Technology	ICT	<b>"Technology of Tomorrow (Level 1)"</b> 1 Class: "Artificial Intelligence" Lesson 1 Pp. 8 – 11	
	Coding & Robotics	<b>"Zero 1 – Gr. 10"</b> 1 Class: "Python" Lesson 1 Pp. 4 – 6 1 Class: Introduction to Robotics	
Business Entrepreneurship	Entrepreneurship Concept Introduction		
Arabic	* قواعد: الجملة الاسمية ونواسخها. * قواعد: تابع الجملة الاسمية ونواسخها * قواعد: تابع الجملة الاسمية ونواسخها ..		
Islamic Studies	القرآن الكريم: تقييم حفظ سورة (الأحقاف) الآيات ( 1 : 5 ) * الحديث: حديث (مثل ما بعثني الله به ...) وحل النشاط والتقويم		
KSA History	الدرس الأول: (مقومات الدولة القوية والمؤثرة)		
PSHE	2 Classes: Exploring Career Paths		

**VALUE OF THE WEEK: RESPECT**