



WEEKLY PLAN

Sun. 9th of April, 2023 – Thurs. 13th of April, 2023

Subject	Classwork		Homework
English	Literature	<p>My Perspectives From Life of Pie</p> <p>1Class: p.204</p> <p>1Class: p.205</p>	Analyze how the plot is gradually developing in terms of suspense and anticipation.
	Grammar	<p>My Perspectives – Grammar</p> <p>1Class: The Objective Case of a pronoun p.61</p> <p>1Class: Skills Based Learning "Supplementary worksheet"</p>	Practice. B p.61
	Vocabulary	<p>Sadlier Vocabulary Workshop – Level C</p> <p>Skills Based Learning "Supplementary worksheet"</p>	
	Writing	<p>Writing Mechanics</p> <p>Skills Based Learning "Supplementary worksheet"</p>	
	Pre-SAT	<p>High Score Guide</p> <p>Pp. 51 - 54</p>	Answer questions on Pp.55-56
Math	<p>Envision (Algebra II)</p> <p>*L.1.6</p> <p>*L.1-6</p> <p>*L.1.6</p> <p>* T.B Pp.65 - 67 (odd .ex)</p> <p>* Pre-SAT</p>		<p>* T.B p.52 ex (6 - 8)</p> <p>* T.B p.53 ex (16 - 21)</p> <p>*T.B p.53 ex (22 - 29)</p> <p>* T.B Pp.65 - 67 (even .ex)</p> <p>* Practice</p>
Biology	<p>* Worksheet on (Topic 13 - Lesson 1)</p> <p>* Chapter 13: RNA and Protein Synthesis</p> <p>Lesson 2: Ribosomes and Protein Synthesis Textbook p. 366</p> <p>* Complete Chapter 13: RNA and Protein Synthesis</p> <p>Lesson 2: Ribosomes and Protein Synthesis Textbook p. 367</p>		<p>* Revise the worksheet at home</p> <p>* What is the genetic code?</p> <p>* How is the genetic code read?</p>
Physics	<p>*Complete Chapter 7: Linear Momentum and Collisions</p> <p>Lesson 2: Impulse Textbook Pp. 238 - 239</p> <p>* Complete Chapter 7: Linear Momentum and Collisions</p> <p>Lesson 2: Impulse Textbook p.240</p> <p>* Complete Chapter 7: Linear Momentum and Collisions</p> <p>Lesson 2: Impulse Textbook p. 241</p>		<p>*Solve practice problem Textbook p. 240</p> <p>* Solve lesson check Textbook p. 241</p>
Chemistry	<p>Complete Chapter 9: Chemical Names and Formulas</p> <p>Lesson 5: The Laws Governing How Compounds Form Textbook Pp. 290 - 291</p> <p>*Complete Chapter 9: Chemical Names and Formulas</p> <p>Lesson 5: The Laws Governing How Compounds Form Textbook p. 292</p>		How can you write the name and formula of a chemical compound?
Social	<p>World History</p> <p>Unit 8 : Renewal in Europe</p> <p>Chapter 19 : The Renaissance and Reformation</p> <p>Section2 : The Renaissance beyond Italy Pp.567-568</p> <p>& Section Assessment p.568</p>		Reading Check p.568
French	<p>Vite.3</p> <p>*Livre de textes : p.50</p> <p>*Livre de textes : p.51</p>		Vérifiez vos devoirs sur votre compte de Classera!
Computer	<p>MCP Demystified – Level 3</p> <p>* SQL : Lesson .3 p.131</p> <p>* SQL: Lesson .3 p.132</p>		



Arabic	*قواعد: (البديل) شرح القاعدة *قواعد: (البديل) شرح القاعدة وحل تدريبات كتاب الوزارة *تعبير: كتابة مذكرات يومية	ص 174 ص 92 من كتاب الوزارة
Islamic Studies	*القرآن الكريم: حفظ وتفسير سورة (محمد) الآيات (12 : 15) *التوحيد: (أسماء الله الحسنى) شرح الدرس *التوحيد: (أسماء الله الحسنى) شرح الدرس وحل النشاط والتقويم	* حفظ الآيات * واجب الكتروني علي المنصة
KSA History	درس: (الصور الجوية واستعمالاتها) شرح الدرس	واجب الكتروني علي المنصة
Manners	<u>Mind Your Manners and Etiquette</u> Unit 1: Lesson 11- Etiquette of Proper Attire (Formal Dress) Pp. 48 – 49	
PSHE	Living in the Wide World, Choices and Pathways	

Savvas online Assignment

Subject	Assignment	Dead Line
English	Unit 2 : The Value of a Sherpa life "Text questions"	16 / 4 / 2023
Math	Savvas online assignment Lesson quiz (1.6)	16 / 4 / 2023

Please, review the research projects that need to be done throughout the Third Semester on Classera Platform.

فضلا يمكنك الرجوع إلي منصة كلاسييرا لمعرفة المشروعات المطلوب إنجازها في الفصل الدراسي الثالث .

VALUE OF THE WEEK: CHALLENGE