

**GRADE**  
**9**

**2<sup>nd</sup> SEMESTER**

**WEEK**  
**5**

**WEEKLY PLAN**

**Mon. 24<sup>th</sup> of DEC. 2023 – Thu. 28<sup>th</sup> of DEC. 2023**

Subject	Classwork		Homework
<b>English</b>	<b>Literature</b>	<p><b>“My Perspectives”</b> <i>“The Value of a Sherpa Life”</i></p> <p><b>1 class</b> The Seventh Man Worksheet <b>2 classes:</b> "The Value Of Sherpa Life" Intro &amp; Concept Vocabulary P. 216 &amp; Pp.217-218</p>	Use the Concept Vocabulary words in meaningful sentences.
	<b>Grammar</b>	<p><b>GRAMMAR PLUS WORKBOOK</b></p> <p><b>1class:</b> Agreement Pp.68-69</p>	Pp. 68-69 Practice B
	<b>Vocabulary</b>	<p><b>“Sadlier Vocabulary Workshop – Level D”</b></p> <p><b>Unit 5: “Set B”</b> Pp. 74-75 Using Context P. 75</p>	P. 76 Choosing the Right Word
	<b>Writing</b>	<p><b>“Writing Mechanics”</b></p> <p><b>1 class:</b> Persuasive Writing Worksheet</p>	
	<b>Pre-SAT</b>	<p><b>“High Score Guide”</b></p> <p><b>1 Class:</b> Pre SAT Worksheet</p>	
<b>Math</b>	<p><b>Geometry (PEARSON)</b></p> <p>* Lesson 11.2 * Lesson 11.2 * Lesson 11.3 <b>Math activity</b></p>		<p>*W.B Form G *T.B p. 704 ex (7 -13) *W.B Form G</p>
<b>Biology</b>	<p>* <b>Chapter 9: “Cellular Respiration and Fermentation”</b> lesson 3: “Fermentation” T.B P. 262 * <b>Chapter 9: “Cellular Respiration and Fermentation”</b> lesson 3: “Fermentation” T.B Pp.263-264 * <b>Chapter 9: “Cellular Respiration and Fermentation”</b> lesson 3: “ Fermentation ” T.B P. 265</p>		<p>*How do organisms generate energy when oxygen is not available? * How does the body produce ATP during different stages of exercise?</p>
<b>Physics</b>	<p>* <b>Complete:</b> Chapter 6: Work and Energy Lesson 2: Work and Energy T.B Pp. 199-200 * <b>Complete:</b> Chapter 6: Work and Energy Lesson 2: Work and Energy T.B Pp. 201-202 * <b>Complete:</b> Chapter 6: Work and Energy Lesson 2: Work and Energy T.B Pp. 203-204</p>		<p>“Answer some questions according to the teacher’s recommendation”</p>
<b>Chemistry</b>	<p>* <b>Complete:</b> “<b>Chapter 8:</b> Covalent Bonding Lesson 4: “Polar Bonds and Molecules” T.B Pp.251 – 252 * <b>Complete:</b> “<b>Chapter 8:</b> Covalent Bonding Lesson 4: “Polar Bonds and Molecules” T.B P.253</p>		<p>* How do the strength of intermolecular attractions compare with ionic and covalent bonds? * Why are the properties of covalent compounds so diverse?</p>
<b>Social</b>	<p><b>“Living Together – 9”</b></p> <p><b>Chapter 3:</b> “United Nations Agencies” Lesson 2: “The WHO Accomplishments” Pp.75-77</p>		Question 3 WB.Pp.76



<b>Technology</b>	<b>ICT</b>	<b>"MCP Demystified Level (3)"</b> 1 Class: "Photoshop" Pp. (53-57)	
	<b>Coding &amp; Robotics</b>	<b>"Zero 1 – Gr. 9"</b> 1 Class: Small Basic (18) 1 Class: Mbot2 P. (34)	
<b>Business Entrepreneurship</b>	1 class: Business Plan Part 1 (Corporate Identity): Creating the Front Page		
<b>Arabic</b>	قراءة: " مؤسسة محمد بن سلمان الخيرية" قراءة وشرح ومناقشة اللغويات والأفكار قراءة: " مؤسسة محمد بن سلمان الخيرية " قراءة وشرح ومناقشة اللغويات والأفكار وحل التدريبات من كتاب لغتي قراءة: " مؤسسة محمد بن سلمان الخيرية " قراءة وشرح ومناقشة اللغويات والأفكار وحل التدريبات من كتاب لغتي		على منصة كلاسيرا
<b>Islamic Studies</b>	القرآن الكريم: حفظ وتفسير سورة (الذاريات) الآيات ( 24 : 30 ) التطبيق الأول شفوي على: السحر - تفسير الآيات "60: 64" من سورة " الكهف"		القرآن الكريم: حفظ الآيات
<b>KSA History</b>	الدرس الثالث:(التنمية التعليمية) شرح الدرس		على منصة كلاسيرا
<b>PSHE</b>	2 Classes: Managing Academic Pressures		

**VALUE OF THE WEEK: Curiosity**