

Seventh Grade - B

Sun 6 October - Sat 12 October , 2024



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 06/10/2024	Monday 07/10/2024	Tuesday 08/10/2024	Wednesday 09/10/2024	Thursday 10/10/2024
Religion			شرح درس السنة النبوية المشرفة		تسميع سورة الفرقان من اية 61-66 الصفحة 8 من الكتاب
Arabic	اللغة العربية الصف السابع : استكمال . شرح درس فلسطين قلب الامة المستوى الاول: شرح حرف الباء المستوى الثاني: تفسير المعاني و الاضداد	اللغة العربية الصف السابع: حل اسئلة . درس فلسطين قلب الامة المستوى الاول: قراءة كلمات من النص () بوجود حرف الباء المستوى الثاني: استخراج المفرد و المثنى و الجمع من النص اللغة العربية الصف السابع : ورقة عمل . اثرايية لدرس شارع في غزة		اللغة العربية الصف السابع: القراءة الاولية ومن ثم التفسيرية لقصيدة يافا المستوى الاول: تركيب و تحليل الكلمات الواردة بالنص، الاجابة على تدريبات الكتاب صفحة 38 المستوى الثاني: الية التحويل من المذكر الى المونث	اللغة العربية الصف السابع : استكمال . شرح قصيدة يافا المستوى الاول: حل تدريبات الكتاب (*)مراجعة المستوى الثاني: الاجابة على الاسئلة صفحة 44

English	<p>Mrs. Aya / English levels Class 1: What is a non-fiction narrative?</p> <p>Mr. JamalBook Reports and books are due on Sunday +Grammar : Adjectives Worksheet+Analyze the Text Literature Worksheet is due (passed out on Thursday) Book reports are due. Please bring worksheet to class</p> <p>Mrs. Aya :We`re having a worksheet on a non-fiction narrative</p>	<p>Mrs. Aya / English levels Poetry: Introduction to Mother to Son. To James. p. 94 - 95</p> <p>Mr. Jamal Literature: "from The Invisible Thread"Analyze Craft and StructureNarrative Point of View</p>	<p>Mrs. Aya / English levels Explaining: Mother to Son P. 96</p> <p>Mr. JamalWriting to Compare: Explanatory Essay in Notebook Mrs. Aya: Use each vocabulary word in a sentence and write it in your notebook</p>	<p>Mrs. Aya / English levels Class 1:Continue with Mother to Son p. 96 Class2: Grammar (Independent and dependent clauses(</p> <p>Mr. Jamal Unit 1 Generations Literature: "from The Invisible Thread" Planning and PrewritingDetermine Your Central Idea Mrs. Aya: Homework on Independent and dependent clauses</p>	<p>Mrs. Aya / English levels Analyze craft and structure: Symbolism</p> <p>Mr. Jamal Unit 1 Generations Presentation on a close Friendship</p> <p>Mrs. Aya: Worksheet on symbolism</p> <p>Mr. Jamal Your presentation should be memorized and follow essential presentation skills, such as making eye contact with the audience, standing straight, speaking clearly, and using appropriate word choice. Aim to keep your presentation to a maximum of 3 minutes. To feel more prepared, practice your presentation with friends or family.</p>
Science	<p>Finish worksheet in class and if you did not finish lesson check, do so. Assignment on Savvas</p>	<p>Lab day, types of cells under the microscope</p>	<p>Review for quiz and go over worksheet</p>	<p>Quiz lesson 1.2 Cell Structures Study worksheet, notes and Savvas eBook.</p>	

Math	<p>Lesson 2-3: understand proportional relationships: equivalent ratios Define the concept of a ratio. Definition of Proportional Relationships. Explain what a proportional relationship means. Provide real-life examples (such as cooking recipes, speeds).</p>	<p>Lesson 2-3: understand proportional relationships: equivalent ratios Concept of Equivalent Ratios · Define equivalent ratios. · Clarify that equivalent ratios mean the relationship between two quantities remains constant. Examples of Equivalent Ratios · Present numerical examples (e.g., 1:2, 2:4, 3:6) and explain how they are calculated. How to Find Equivalent Ratios · Explain methods for finding equivalent ratios (multiplication and division). · Use tangible examples to apply the method. Practical Exercises · Provide students with exercises to solve. · Encourage them to find equivalent ratios in groups.</p>	<p>QUIZ in Lesson 2-3: understand proportional relationships: equivalent ratios</p>	<p>Lesson 2-4 : describe proportional relationships: equivalent ratios Definition of a Ratio · Explain the concept of a ratio and how to express it (e.g., 3:1). · Provide simple examples to understand ratios. What are Proportional Relationships? · Define a proportional relationship as a comparison between two ratios. · Provide examples , what is an equivalent ratio?. Concept of Equivalent Ratios · Explain that equivalent ratios maintain the same value. · Present numerical examples</p>	<p>Lesson 2-4 : describe proportional relationships: equivalent ratios How to Find Equivalent Ratios · Clarify different methods for finding equivalent ratios (multiplication and division). · Use example Interactive Exercises · Provide exercises for students to solve individually or in groups. · Encourage students to share their answers and discuss them. Practical Applications · Discuss how equivalent ratios can be used in everyday situations (such as cooking and shopping). · Give additional examples to apply the concept.</p>
Social Studies		<p>Quiz on (Understanding Settlements (. Study from worksheets and notebook .</p>	<p>Start a new lesson (Rural Settlements (. Hand in the worksheet . Continue the lesson .</p>		<p>Rural Settlements Continue the lesson .</p>
IT				<p>Exam In the following topics : E-commerce, E-banking and Teleworking Material can be found here :https://fliphtml5.com/yqaz/yich/basic</p>	

PE	"shooting on goal" In football .				
Swimming		Girls : Freestyle swimming training		Boys : Freestyle swimming training	
Research		Turn in paragraph about video watched last week. Video will be linked in resources			
Club			Drama: Act 1 Scene 1 Dialogue Drama Elements music: reading musical notes يا يمة في دقة ع بابنا : Dabkeh difference between musical notes		music: reading musical notes يا يمة في دقة ع بابنا : Dabkeh
Art		(Art boy (: recycling a chandelier from plastic cups		(Art Girls (: recycling a chandelier from plastic cups	