

Sixth Grade - A

Sun 16 March - Sat 22 March , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 16/03/2025	Monday 17/03/2025	Tuesday 18/03/2025	Wednesday 19/03/2025	Thursday 20/03/2025
Religion			شرح درس الهجرة الى المدينة المنورة		شرح درس الهجرة الى المدينة المنورة
Arabic	شرح درس انواع الفعل. الامتحان النصفى			شرح درس كتابة الاسماء الموصولة(1) والبدء بالقراءة الاولى ومن ثم التفسيرية لدرس امومة امام	استكمال شرح درس امومة امام وحل الاسيلة
English	Unit 4 Imagination Literature: The Importance of Imagination Concept Vocabulary CV worksheet is due on Sunday	Unit 4 Imagination Literature: The Importance of Imagination Analyze Craft and Structure: Author`s Influences Grammar: Recognizing Forms of Be and their function (2 Classes)	Unit 4 Imagination Literature: The Importance of Imagination Text Questions Worksheet	Library Visit We`re having a worksheet to work on	
Arabic Level	المستوى الاول: شرح درس حرف الهاء. المستويان الثاني والثالث: شرح درس صباح جديد المستوى الاول: امتحان نصف الفصل الثاني. المستويان الثاني والثالث: امتحان نصف الفصل الثاني .			المستوى الاول: استكمال شرح درس حرف الهاء المستويان الثاني والثالث: استكمال شرح درس صباح جديد	المستوى الاول: حل الصفحات +53 56 +55+54 المستويان الثاني والثالث: حل الصفحات +62 + 60 +59 +58 63
Science	Begin lesson 3.1	Review for midterm exam	Review for midterm exam	Midterm examStudy from study guide and review very well from the book Lessons 2-4 Topic 10	Continue lesson 3.1

Math	<p>Understand Percent Objective: Understand the meaning of percent (%) and how it relates to fractions and decimals .</p> <p>Topics to Cover: Definition of percent (per 100).How to write a percent as a fraction and decimal. Common percents (e.g., 50%, 25%, 10%) and their equivalents in fractions/decimals.</p> <p>Practice :Convert the following percents to fractions and decimals: 20%, 35%, 75%, 90%.Identify real-life examples where percent is used (discounts, test scores, statistics).</p>	<p>Relating Fractions, Decimals, and Percents Objective: Convert between fractions, decimals, and percents. Topics to Cover:Converting fractions to decimals and percents. Converting decimals to fractions and percents . Finding equivalent values</p>	<p>Finding Percent of a Number Objective:Learn how to find a percentage of a number. Topics to Cover:Formula: Percent × Total = Part Using equivalent fractions to find percentages. Comparing and Ordering Percents, Fractions, and Decimals Objective:Compare and arrange numbers in different forms. Topics to Cover:Comparing fractions, decimals, and percents. Arranging numbers from least to greatest.</p>		
Social Studies	<p>New Lesson : Individuals and Economics .</p> <p>How do personal financial choices impact a community's economy ?</p>			<p>Unit four : Lesson one : Individuals and Economy . Identifying common types of personal financial decisions . Please bring your pencils and notebook .</p>	<p>Unit four : Lesson one : Individuals and Economics .</p> <p>Analyzing a scenario to determine how different financial decisions affect local businesses and jobs . Please bring your pencils and notebook .</p>
IT		Charts and Graphs			
Music	Traditional choir singing		Traditional choir singing		
PE				Submit the homework and then go to the field	
Art				art boys (Watercolors)	art Girls (Watercolors)

Swimming				swimming (girls) : free swimming	swimming (boys) : free swimming
Drama	Theatre Exercise		Theatre Exercise		
Dabkeh	فلسطين انت الروح		فلسطين انت الروح		