

Sixth Grade - A

Sun 9 March - Sat 15 March , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 09/03/2025	Monday 10/03/2025	Tuesday 11/03/2025	Wednesday 12/03/2025	Thursday 13/03/2025
Religion			شرح درس فضل الصيام		شرح درس فضل الصيام
Arabic	شرح درس المبتدا والخبر (علامات رفعهما).			القراءة الاولى ومن ثم التفسيرية لدرس . قوة الايمان	استكمال شرح درس قوة الايمان وحل . اسئلة الدرس
English	Unit 4 Introduction to Imagination "The Importance of Imagination" Check for Comprehension	Review on Jabberwocky Quiz Grammar: Intransitive Verbs (2 Classes)	Quiz on Jabberwocky Study from Worksheet Packet Highlighted Notes Classnotes, Check for Comprehension page Text Book pg. 375	Review the notes and the worksheets Transitive and Intransitive Verbs	
Arabic Level	المستوى الاول: اختبار في درس حرف الكاف المستويان الثاني والثالث: اختبار في درس العصفورة والافعى من صفحة 38 الى صفحة 44			المستوى الاول: استكمالدرس حرف الهاء المستويان الثاني و الثالث: استكمال درس مدينة الخليل	المستوى الاول: حل اسئلة حرف الهاء الصفحات 53 _ 65 المستويان الثاني والثالث: حل اسئلة درس مدينة الخليل صفحة 49 + 50 المستويان الثاني والثالث: واجب بيتي حل الصفحات 51+52
Science	Continuation of lesson 10.4 Plants and Animals	Continuation of lesson 10.4 Plants and Animals	Lesson check 10.4 Plants and Animals		Worksheet for lesson 10.4

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 percent's (e.g., 50%, 25%, 10%) and their equivalents in fractions/decimals. Practice :Convert the following percent's 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 Percent's Objective: Convert between fractions, decimals, and percent's.</p> <p>Topics to Cover: Converting fractions to decimals and percent's. Converting decimals to fractions and percent's . 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.</p>	<p>Comparing and Ordering Percent's, Fractions, and Decimals Objective: Compare and arrange numbers in different forms. Topics to Cover: Comparing fractions, decimals, and percent's. Arranging numbers from least to greatest.</p>	<p>Applying Percent in Real Life Objective: Use percent in real-life situations. Topics to Cover: Percent increase and decrease. Discounts, sales tax, and interest rates. Finding percent of a whole in real-world contexts. Practice :If a shirt costs \$40 and is on sale for 20% off, what is the new price?If the price of a phone increases by 15%, how much will it cost if the original price is \$600?Solve at least 5 word problems related to percent.</p>
Social Studies	<p>Unit three : Lesson five : Citizens and the World . Summarizing historic and modern ways citizens work to improve their communities .</p> <p>What are ways for students to use similar actions to make their classrooms and schools better ?</p>			<p>Unit three : Lesson five : Citizens and the World . + Answering a worksheet in class .</p>	<p>Revision in class . There will be a revision for the midterm .</p>
IT		Exercises in Sorting and Filtering Data			
Music	Ramadan songs exercises		Ramadan songs exercises		
PE	Games				
Art				Art Boys (Thermal beads(Art Girls (Thermal beads(

Swimming				swimming (girls(: free swimming	swimming (boys(: Free swimming
Drama					Reverse Acting
Dabkeh	فلسطين انت الروح		فلسطين انت الروح		