

Fifth Grade - A

Sat 15 November - Fri 21 November , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 16/11/2025	Monday 17/11/2025	Tuesday 18/11/2025	Wednesday 19/11/2025	Thursday 20/11/2025
Islamic Education	Explaining Chapter 28: Kindness to Parents P. 117 - 120		Continue Explaining Chapter 28: Kindness to Parents We'll be working on the exercises together in class.		
Religion	استكمال تسميع سورة البروج		شرح درس الصدق هام جدا : احضار الدفتر والكتاب مهم جدا وحل الاسئلة سيكون على الدفتر وليس على الكتاب علما انه سيتم وضع علامات مشاركة على ذلك		
Arabic	استكمال شرح قصيدة لست انسى قريتي	شرح الضماير المتصلة وحل الاسئلة ص 48		القراءة الاولى لدرس ندم حصان نسخ الدرس	امتحان في درسي احب قريتي و قصيدة لست انسى قريتي
English	Begin reading : Don't Release Animals Back to the Wild . Put the following words in sentences : 1-Sanctuaries 2-Diminished 3-Thrive 4-Unfettered .	Continue reading : Don't Release Animals Back to the Wild + Conversation (What are some ways people can observe and protect wildlife ?)	Don't Release Animals Back to the Wild. Comp . pg. 382-383 . This is to inform you that students have an assigned homework on Savvas that they need to complete. Please make sure your child submits it on time. I will be checking and grading their homework, and late submissions will not be accepted. Thank you for your support and cooperation.	Analyze Argumentative Texts . Pages 384 + 385 .	Vocab & Word Study . Page 388 . + A visit to the library .

Arabic Level	المستوى الثالث : قراءة تدريبية لدرس مكتبتني صديقتي	المستوى الثالث : استكمال القراءة التدريبية لدرس مكتبتني صديقتي		المستوى الثالث : القراءة التفسيرية لدرس مكتبتني صديقتي + حل ورقة عمل صفية عن الدرس السابق العصفورة تبني عشها	المستوى الثالث : اختبار في الدرس السابق العصفورة تبني عشها المستوى الثالث : اختبار في درس العصفورة تبني عشها من صفحة 58 الى صفحة 63
Science	Lesson 3.1 Geosphere	Lesson 3.1 Biosphere	In class worksheet (Graded classwork) Answer page 108 questions 1 + 2	Quiz lesson 3.1 Geosphere and Biosphere Worksheet and book	Begin lesson 3.2 Hydrosphere and Atmosphere
Math	3-1 Multiply Greater Numbers by Powers of 10 -Use Place Value and Patterns to mentally multiply whole numbers and powers of 10 In-class: Problems 1 to 5 (Page: 83) Homework: Problems 6 to 13 (Page 83)	3-1 Multiply Greater Numbers by Powers of 10 -Use Place Value and Patterns to mentally multiply whole numbers and powers of 10 In-class: Problems 20 - 24 (Page: 84) Homework: Problems 14 to 19 (Page 83) Problems 25, 26 (Page 84)	Quiz on Lesson 3-1 Quiz Lesson 3-1	3-2 Estimate Products -Use rounding and compatible numbers to estimate products In-class: Problems 1 to 5 (Page: 87) Homework: Problems 6 to 17 (Page 87)	Estimate Products -Use rounding and compatible numbers to estimate products In-class: Problems: 18 to 23 (Page 88) Homework: Problems: 24, 25 (Page 88)
Social Studies			Unit 1 : The Middle East in the World . Lesson 10 : Exploring the Land : The Levant . Underline evidence in the text to describe the different ways western culture influence the life of Syrians .	Unit 1 : The Middle East in the World . Lesson 10 : Exploring the Land : The Levant . What is one way the foods of Syria and Lebanon are alike ?	Unit 1 : The Middle East in the World . Lesson 10 : Exploring the Land : The Levant . Why is Lebanon is considered a Westernized country .
IT	Students will be introduced to the concept of `forms` as a structured method for `gathering data.` They will analyze the function of traditional paper forms and then compare this to the efficiency and purpose of digital forms				
PE			Overhead pass in volleyball		

Art	ART Girls (Grid art project)				ART Boys (Grid art project)
Dabkeh		سيوف العز		سيوف العز	
Music		اغنية المعلم يامعلمنا وشرح الفرق بين الالات الموسيقيه		اغنية المعلم يامعلمنا وشرح الفرق بين الالات الموسيقيه	
Swimming	swimming (boys) : Backstroke (Arms)				swimming (girls) ; Backstroke (Arms)
Robotics		Students will be introduced to `actuators` by experimenting with `DC motors` to create motion. They will learn how an `H-Bridge` module functions as a "digital switch" to solve the challenge of reversing a motor`s direction, enabling both forward and backward movement through code.		apply on dc motors	