

## Second Grade - A

Sat 8 November - Fri 14 November , 2025



### Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 09/11/2025	Monday 10/11/2025	Tuesday 11/11/2025	Wednesday 12/11/2025	Thursday 13/11/2025
Religion		شرح درس في غار حراء		استكمال شرح درس في غار حراء ورقة عمل بيئية في غار حراء	
Arabic	ورقة عمل تقييمية لدرس الغراب والجرة.		مراجعة الفعل الماضي والفعل المضارع. القراءة التفسيرية لدرس مصنع الالبان نسخ الدرس على دفتر النسخ	القراءة التحليلية لدرس مصنع الالبان	القراءة التقييمية لدرس مصنع الالبان + تقييم المرادفات اللغوية للدرس تقييم القراءة
English	1- Dictation - page 142 the first paragraph from ( These - ----- day.) 2- Spell words with ch- ph- th- tch- sh-wh . pages 152-153 Dictation Quiz	Sentences and End punctuation. pages 154-155 <a href="#">Open the resources on line to study the presentation for punctuations</a> <b>Online English Exam (Graded)</b> U1 W4 On-level Cold Reads for Fluency and Comprehension (Online) It will be open Wednesday November 5th must submit on Sunday by 8:00 pm	Revise Drafts by Adding Details. pages 156+157 <a href="#">Sunlight: A Natural Resource</a> <a href="#">Read online</a> <a href="#">Read Sunlight: A Natural Resource</a>	Inflected Endings s- es - ed- ing pages 160-161 <a href="#">Submit worksheets for inflected endings and double consonants today .</a> <a href="#">Make sure to study them well (Worksheets )</a>	1- Reading Quiz page 145 2- continue Inflected Endings <a href="#">Reading Quiz</a>

Science	<p>Topic5 Lesson 2 Plants needs plants need sunlight, air, water, space, and nutrients. How can you see the parts of a plant work? Open Savvas online and</p> <p>Interactivity: How Plant Parts Help Plants</p> <p>Vocabulary Lesson: Nutrients</p>	<p>Topic 5 Lesson 3 <b>Animal Needs</b> Goals:By the end of this lesson, students should be able to explain that animals need food, oxygen, water, and shelter.</p> <p>Video: Animal Needs</p> <p>Vocabulary Words : Shelter</p>	<p>Lab: All animals have needs. How can you meet the needs of a small pet?</p> <p>You should bring a poster about your favourite pet and how can you help your pet live better .What does your pet need?</p> <p>Students need to gather information about their pet`s needs .</p> <p>The poster must be an A 4 colored paper (color of your choice)</p> <p><b>This is a graded project .</b></p>	<p>Interactivity: Find Out What Animals Need in class</p> <p>Interactivity: Find Out What Animals Need :) <b>For Extra credit:</b> Do the Interactivity: Find Out What Animals Need at home</p>	<p>Topic 5 lesson 4 <b>Animals Can Help Plants Reproduce</b> By the end of this lesson, students should be able to identify ways some animals can help plants reproduce.</p> <p>Vocabulary word: Pollination</p>
Math	<p>1- Topic3 Fluency Activity pages122-126 2- Assessment pages 127-132</p> <p><b>Topic 3 Assessment</b> It will be open online on Wednesday November 5th and they must submit it by Sunday 8pm So They have four days to finish</p>	<p>Topic 4 Fluency Add within 100 pages 133-136</p> <p>Topic 4: TWe will do Day 1 and 2 in Today`s Challenge online Savas</p>	<p><b>Topic4 Lesson 4-1</b> Add 2- Digit Numbers Using Models pages 137-140 Homework page 139</p>	<p>Topic4 Lesson 4-2 Continue to Add 2- Digit Numbers Using Models pages 141-144 Homework page 143</p>	<p>Continue Lesson 4-2 <b>Quick check 4-1 and 4-2</b></p>
Social Studies		<p>Unit 1 Lesson 7 quiz Unit 1 Lesson 7 quiz Study from the given Study sheet</p>		<p>Unit 2 Culture and Traditions Lesson 1 (Past and Communities) pages 66-69</p>	
IT		<p>Students will be introduced to the concepts of "internet accounts" and "email," with a primary focus on fundamental digital safety rules and how to protect their personal information online.</p>			
PE				<b>Small games</b>	

Art		Grid ART project			
Conversation				Career: (What do you want to be in the Future?)	
Dabkeh	الله محيي فلسطين				
Music			اغنية لعيد المعلم ومراجعة باقي الاغاني والايقاع		
Swimming					Backstroke swimming
Creation Lab					<p>Make a Mini Erosion Model</p> <p>.</p> <p>Objective:</p> <p>Students will understand how water and wind can change the shape of the Earth's surface.</p>
Robotics				build a <b>Windmill</b>	