

Third Grade - A

Sat 1 November - Fri 7 November , 2025



Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 02/11/2025	Monday 03/11/2025	Tuesday 04/11/2025	Wednesday 05/11/2025	Thursday 06/11/2025
Religion			مقدمة لدرس الاذان والاقامة		استكمال شرح درس الاقامة والاذان ورقة عمل بيئية لدرس الاقامة والاذان
Arabic	ورقة عمل تقييمية في درس قربتنا نظيفة.	تقييم القراءة لدرس ديننا والقمر + تقييم حفظ المرادفات اللغوية للدرس	املاء في درس ديننا والقمر من كلمة قال القمر: انا غني الى كلمة خيالك واسع يا دينا املاء تقييمي	شرح علامات الترقيم ورقة عمل بيئية لدرس ديننا والقمر	
English	Unit 1 lesson 2 Exam Students will take an exam on the story "How Raven Brought Light to the World" Study from the study sheet it includes: -Comprehension questions on the story-Vocabulary-Inflected Endings -s -es -ies-Subjects and Predicates	Cocoliso page 100+ 101+102 Vocabulary: - Dream - Amazing - bored - discovery - proud	Continue with the lesson: Cocoliso page 103+ 104+105 For homework, explain the similarities and differences between the elements of realistic fiction and traditional tales. Due November 5th	Word Study: Base Words and Endings -ed, -ing, -er, -est	continue with the lesson : Cocoliso page 109+ 110 - Dictation: - Dream- Amazing- bored- discovery- proud -Dictation: Dream Amazing Bored Discovery Proud

Science	<p>Magnetic Forces (How do people use electromagnets)</p> <p>vocabulary:</p> <ul style="list-style-type: none"> -natural magnet - permanent magnet - electromagnet - magnetic pole - magnetic field <p>Description :By the end of this lesson, students should be able to describe factors that affect magnetic forces between objects.</p>		<p>Magnetic Forces (Magnetic Poles)</p> <p>Online exam</p> <p>The exam will be opened on Thursday and must submit on Sunday 8pm</p>	<p>Lab: How can magnets sort objects by weight ?</p>	<p>Magnetic Fields</p> <p>On your book p.g 71 answer Reading Check what happens if you move a magnet closer to a piece of metal?</p>
Math	<p>New Lesson: Multiplication Facts : 0, 1,2,3,5, 9,10.</p> <p>Objective: Students will use number relationships and patterns to develop reasoning strategies to support their recall of the basic multiplication facts.</p>	<p>continue with the Lesson: Multiplication Facts : 0, 1,2,3,5, 9,10.</p>	<p>Continue with the Lesson: Multiplication Facts : 0, 1,2,3,5, 9,10.</p> <p>Oral exam 10 and 3 times table</p> <ul style="list-style-type: none"> -Students must memorize the 10 and 3 times tables -They will be tested today 	<p>continue with the Lesson: Multiplication Facts : 0, 1,2,3,5, 9,10.</p>	<p>New Lesson : (2-6)Model with Math</p>
Social Studies				<p>Continue with the Lesson: Natural Resources in the Middle East and the GCC.</p> <p>vocabulary:1. petroleum .2. agriculture 3. industrial 4. region 5. generate</p>	<p>New Lesson : What is Community ?</p> <p>vocabulary:</p> <ol style="list-style-type: none"> 1. community 2. culture 3. settle 4. adapt
IT		<p>identify common devices, understanding how we give commands to the computer (Inputs) and how we receive results from it (Outputs).</p>			
PE					<p>Small games</p>

Art	Easy Halloween Paper Crafts for Kids				
Conversation				Talking About Our Hometowns Objectives: Students will practice speaking in complete sentences about their hometowns and favorite places. Students will ask and answer questions politely in a conversation. Students will use new vocabulary to describe cities, towns, and community life . Vocabulary Words: Hometown – the place where you were born or live	
Dabkeh					فلسطين تاج عالراس
Music		اغنية راجعين ياهوى وايقاع المقسوم			
Swimming			Backstroke swimming		

Creation Lab		<p>Build Your Own Magnet Maze”</p> <p>Objectives: Students will use magnets to design and create a fun maze or game. Students will explore how magnets can move objects without touching them. Students will work together creatively and explain how their design works.</p> <p>Vocabulary Words:</p> <p>Magnetic field – the invisible area around a magnet where force happens.</p> <p>Experiment – a test to learn or discover something.</p> <p>Design – to plan or create something new.</p> <p>Challenge – something that tests your skill or creativit</p>			
Robotics	build (mixer)				