Third Grade - B

Sat 11 October - Fri 17 October , 2025



Topic Assignment

Exam



Not

te		
----	--	--

Subject / Day	Sunday 12/10/2025	Monday 13/10/2025	Tuesday 14/10/2025	Wednesday 15/10/2025	Thursday 16/10/2025
Religion	. حل اسيلة درس دعوة الرسول				Heritage Day Celebrations
Arabic		ورقة عمل تقييمية لدرس الفارة والثعبان	القراءة التفسيرية لدرس قريتنا نظيفة	القراءة التحليلية لدرس قريتنا نظيفة	Heritage Day Celebrations
English	New Lesson: (How Raven Brought Light to the World) pages 63 to 66. Homework: Find these vocabulary words and write them in your vocabulary notebooks (from the glossary) Vocabulary: 1. preparations 2. magnificent 3. brooded 4. rejoicing 5. Satisfied -Due Oct 13th What is the connection between Raven and humans?	Continue with the Lesson: (How Raven Brought Light to the World) page 66-70. Homework: Write each vocabulary word in a sentence on your notebook -Due Oct 14th	Continue with the Lesson: (How Raven Brought Light to the World) Vocabulary: 1. preparations 2. magnificent 3. brooded 4. rejoicing 5. satisfied Dictation Students must come prepared to write the following five words as part of their dictation practice Preparations - Magnificent - Brooded - Rejoicing - Satisfied	Grammar: inflected endings -s -es -ies page 84 Classwork: Write the plural form of each noun page 84 student's book	Heritage Day Celebrations

Science		New Lesson: Electric Forces Description: By the end of this lesson, students should be able to relate the causes and effects of electric forces between objects. Vocabulary: 1 electric charge 2. neutral 3. repel 4. attract 5. conductor 6. electric 7. force 8. insulator 9. static discharge	Continue with the Lesson: Electric Forces	Continue with the Lesson: Electric Forces Description: By the end of this lesson, students should be able to relate the causes and effects of electric forces between objects. Vocabulary: 1. electric charge. 2. neutral 3. repel 4. attract 5. conductor 6. electric force 7. insulator 8. static discharge Lab: How can you keep objects in the air? Scientists investigate how forces interact to cause changes. How can you use forces to keep an object in the air without touching it?	Heritage Day Celebrations
Math	Math exam There will be a Math exam on the first unit. The lessons covered are: 1-1: Relate Multiplication and Addition 1-2: Multiplication on the Number Line 1-3: Arrays and Properties 1-4: Division: How Many in Each Group? 1-5: Division: How Many Equal Groups? 1-6: Problem Solving: Use Appropriate Tools Note: Students must study from the textbook, and the online paltform; as no study sheet will be provided for Math	New Lesson 2-1: (2 and 5 as Factors) Description: Gain fluency in multiplication when using 2 and 5 as factors.	Continue with the Lesson 2-1: (2 and 5 as Factors) Do independent work at home for lesson 2-1 Description: Gain fluency in multiplication when using 2 and 5 as factors.	Proceed with the lesson 2-2 open Savvas online and do quick check 2-1 Description: Gain fluency in multiplication when using 2 and 5 as factors.	Heritage Day Celebrations

Social Studies	Lesson 3: Continue with the lesson (Earth's Environment) Vocabulary: 1. environment 2. purify 3. nutrients 4. graze 5. develop 6. barrier		Exam Exam Preparation Notice: Students must be prepared for the exam, which will cover the following topics: Second Lesson: Physical Maps Third Lesson: Earth's Environment Note: Students are required to study only from the provided study sheet.	
IT		students will be introduced to modern technologies such as wearable devices and GPS. The lesson will also explore the positive and negative effects of technology on areas like communication and learning."		
PE	basketball (shooting)			
Art	Craft paper			

Conversation		My Family	
		Students are kindly requested to bring a family photo to class for an upcoming speaking activity. During the activity, they will be encouraged to talk briefly about their family members using simple vocabulary practiced in class.	
		Please note: Students are not required to prepare a presentation at home. The purpose of this activity is to support spontaneous speaking and build confidence in class. Objects: Family photos, stick-figure drawings, flashcards Vocabulary: mother, father, sister, brother, grandmother, grandfather, cousin, live, house, love Questions: Who is in your family? What do you like to do with your family?	
Dabkeh			Heritage Day Celebrations
Music	مراجعة اغاني التراث+ ايقاع البلدي		
Swimming			Heritage Day Celebrations
Creation Lab			Heritage Day Celebrations

Robotics		students will be introduced	
		to events and simple	
		sequencing in Scratch. They	
		will learn how to make a	
		sprite perform a series of	
		actions when the green flag	
		is clicked.	