Third Grade - A

Sat 18 October - Fri 24 October , 2025



Topic

Assignment



te

Subject / Day	Sunday 19/10/2025	Monday 20/10/2025	Tuesday 21/10/2025	Wednesday 22/10/2025	Thursday 23/10/2025
Religion			حل اسيلة درس دعوة الرسول		امتحان في درس دعوة الرسول))صلى
Arabic	مسابقة التحدي اللغوي السريع في كلمات درسي الفارة والثعبان وقريتنا . نظيفة حفظ معاني درسي الفارة والثعبان . وقريتنا نظيفة .	شرح وتوضيح الفرق بين المفرد / . المثنى/ الجمع للمذكر السالم ورقة عمل بيتية على جمع المذكر .السالم	شرح وتوضيح الفرق بين المفرد / . المثنى/ الجمع للمونث السالم ورقة عمل على القاعدة: الفرق بين .المفرد / المثنى/ الجمع للمونث السالم	مراجعة همزة الوصل وهمزة القطع ومراجعة جمع المذكر السالم وجمع المونث السالم والفرق بينهما ورقة عمل مراجعة لهمزة الوصل ورقة على مراجعة لهمزة القطع	
English	Continue with the Lesson: (How Raven Brought Light to the World) Describe one of the characters Write in your journals return today.	Inflected endiings s,es,ies Do page 84 as homework .Please bring your books.	Continue with the Lesson: (How Raven Brought Light to the World) Develop Vocabulary+check for understanding . P.G 78+ 79.	Do p.87 as homework "Inflected Endings" Reading exam .P.G 64	Narrators tell about an event with their actions ,words, thoughts ,and feelings. A narrator can help authors focus their writing by providing readers with relevant details. These details allow the reader to connect with the narrator's experience. Students must take their jurnal notebook and write their own personal narrative.For example, explain how you feel when you get scared? three -four sentences . bring to teacher on Sunday October 26.

Science	New Lesson(Electric Forces(vocabulary: 1. electric charge 2. neutral 3. repel 4. attract 5. electric force 6. conductor 7. insulator 8. static discharge Description By the end of this lesson, students should be able to relate the causes and effects of electric forces between objects.	(Electric Forces(How can you keep objects in the air?p.g 57 Scientists investigate how forces interact to cause changes. How can you use forces to keep an object in the air without touching it?	(Electric Forces) How can you keep objects in the air? p.g 57 Scientists investigate how forces interact to cause changes. How can you use forces to keep an object in the air without touching it?	(Electric Forces(Electric Charge P.G 58 What is the sequence of events that causes an electric shock? on your science notebook, list all of the steps in the sequence.	Attract or repel P.g 59 Savvas Assignment online activity vocabulary: 1. repel 2. attracts 3. electric force .
Math	Proceed with the lesson: (2-1: Factors of 2 and 5) Description: Gain fluency in multiplication when using 2 and 5 as factors.	New Lesson 2-2: (9 as Factor) I Can use patterns to multiply by 9.	Continue with the lesson 2-2 (9 as Factor) I Can use patterns to multiply by 9.	Continue with the lesson 2-2 (9 as Factor) I Can use patterns to multiply by 9.	New lessonL(2-3: Apply Properties: Multiply by 0 and 1) Objectives Mathematics: Gain fluency in multiplication when multiplying by 0 or 1 Language: Discuss patterns and properties, and apply these to help gain fluency in multiplying by 0 and 1.
Social Studies				Natural Resources in the Middle East and the GCC Vocabulary: 1. petroleum 2. agriculture 3. industrial region 4. generate 5. rare 6 remote	lesson 2:Earth's Physical Features. lesson 3: Earth's Environment Students must study from the study sheet only. Exam Students must study from the study sheet only.

ΙΤ		students will complete an in-class evaluation worksheet for Lesson 1 to review the key topics covered.			
PE					basketball SHOOTING
Art	Water color				
Conversation				This week, our third graders will have a "Bring and Share Something Special" Each student should bring one meaningful item from home to share with the class. It could be:A favorite toy, photo, or bookBring something that makes you feel proud.or Bring something that represents kindness or friendshipor Bring something that shows how you help others.	
Dabkeh					فلسطین تاج عالراس
Music		مراجعة اغاني النراث وشرح للطلاب عن اغنية ياشعبي وعزف ايقاع البلدي			
Swimming			Side breathing		

Creation Lab			Creation Lab: Design Your Own Exploration Mission Choose Your Environment Will your team explore space or the deep sea? Design Your Mission In small groups or pairs, create a mission plan that answers: What is the name of your mission? What is the goal? (e.g. discover alien life, find a lost city underwater, collect new species, etc.(What challenges will you face? (e.g. pressure, isolation, communication problems(What equipment will you use? (Include objects like submersible, space suit, or invent your own tools!(How will your team survive the harsh environment? Use Key Vocabulary abyss pressure vastness isolation	
Robotics	Students will begin their journey into robotics by building their first robot, `Siso`			