Third Grade - B

Sat 20 September - Fri 26 September , 2025



Topic As

Assignment

Exam

Note

2	
•	

Subject / Day	Sunday 21/09/2025	Monday 22/09/2025	Tuesday 23/09/2025	Wednesday 24/09/2025	Thursday 25/09/2025
Religion	تسميع سورة الضحى1				شرح سورة الضحى2 ورقة عمل على درس سورة الضحى
Arabic		استكمال القراءة التحليلية لدرس ذهب الارض	القراءة التقييمية لدرس الارنب والسلحفاة + تقييم المرادفات اللغوية للدرس	املاء من كلمة كان الى كلمة يسخر منها	القراءة التدريبية لدرس الفارة والثعبان
English	Academic Vocabulary + Syllable Patterns pages 47, 48 Read like a writer + write for a reader pages 49, 50 Short Vowels Worksheet due Sep. 23 Objective: Students will be able to identify and create similes to understand how authors use figurative language to make writing more interesting. Syllable Patterns: 1. lumber 2. garden 3. forget 4. comfort	Spell words with the VC\CV pattern page 51 Objective: Students will be able to divide words into syllables using the VC/CV pattern to help them read and spell words correctly.	Simple Sentences page 52 Objective: Students will be able to write a complete sentence that includes a subject and a predicate, begins with a capital letter, and ends with the correct punctuation.	Personal Narrative page 53 Objective: I can use elements of narrative text to write a personal narrativeStudents have to write a personal narrative in class	Setting and sequence of Events. Setting: when and where does the story take place? sequence of events: what is the problem? what happens first? what happens next? what happens at the end?

Science		Continue and finalize the lesson Forces and motion (combined forces) -In class worksheet	New Lesson (Balanced and Unbalanced Forces) Page 34 Vocabulary: -Net force -Balanced forces -Equation Description: By the end of this lesson, students should be able to use evidence to explain how balanced and unbalanced forces affect an object's motion.	Continue with the Lesson (Balanced and Unbalanced Forces) page 35 Vocabulary: -Net forceBalanced forcesEquation. Description: By the end of this lesson, students should be able to use evidence to explain how balanced and unbalanced forces affect an object's motion.	continue with the Lesson (Balanced and Unbalanced Forces) Vocabulary: -Net force -Balanced forces -Equation
Math	Start the lesson 1-5 (Division: How Many Equal Groups?) page 21 Objectives Mathematics: Use repeated subtraction to show the relationship between division and subtraction. Language: Read word problems and write equations to show how division and subtraction are related Quick check 1-3 and 1-4 are due today online Savvas	continue the lesson 1-5 (How many equal groups) page 22, 23 -problem solving in class	Continue the lesson 1-5 (Divison: How many equal groups) page 23,24 -Problem solving in class	New Lesson 1-6 (Problem solving: Use Appropriate Tools) page 25 Objective: Think Strategically about available tools that can be used to solve problems Language: Use with the Solve and Share	
Social Studies	Continue the lesson: Earth's Physical Features Objectives: I can recognize and name different types of landforms and bodies of water on Earth and in my region. Theme Vocabulary: -plateau -canyon -peninsulas -trait			Continue: Earth's Physical Features Objectives: I can recognize and name different types of landforms and bodies of water on Earth and in my region. Theme Vocabulary: -plateau -canyon -peninsulas -trait	

IT		Continue student presentations (for those who didn't present last week). Solve the end-of-lesson questions in the textbook together.		
PE	football exam			
Art	pop up craft			
Conversation			Topic: Healthy food vs Junk food Objective: Students will be able to identify the differences between healthy and junk food and explain how food choices affect their energy, growth, and overall health.	
Dabkeh				Exam
Music	ريمكس التراث اضافة اغاني			
Swimming				Freestyle swimming technique

Creation Lab			Construct a Tall Building Materials Needed: Construction paper (different colors)Scissors Glue or tape Ruler (to make straight lines) Pencil/eraser Objectives: Math Skills Use addition and multiplication to find the total number of windows. Understand and practice arrays (rows × columns of windows).
Robotics		Continue exploring the Scratch interface. Learn about motion blocks (move, turn) and looks blocks (say, change color). Create a simple animation where a sprite moves and says something on the stage.	