

## Third Grade - B

Sat 29 November - Fri 5 December , 2025



### Weekly Plan

Topic ■ Assignment ■ Exam ■ Note ■

Subject / Day	Sunday 30/11/2025	Monday 01/12/2025	Tuesday 02/12/2025	Wednesday 03/12/2025	Thursday 04/12/2025
Religion	استكمال شرح فضل الصلاة حل اسئلة درس فضل الصلاة				تطبيق عملي على درس الصلاة
Arabic		درس مكتبي صديقتي ورقة عمل بيتية لدرس مكتبي صديقتي. تقييم القراءة لدرس مكتبي صديقتي + . تقييم المرادفات اللغوية للدرس	درس مكتبي صديقتي املاء في درس مكتبي صديقتي من (كلمة ) سلمى - انا احب الكتب	التعرف على اسماء الاشارة	مكتبي صديقتي ورقة عمل تقييمية لدرس مكتبي صديقتي .
English	Reading Exam page <b>136+137</b> <b>Reading Exam</b>	Answer ( <b>Develop Vocabulary + check for understanding</b> ) page <b>158+</b> <b>159</b>	Answer ( <b>Analyze Text Features + Use Text Evidence</b> ) page <b>160+ 161</b>	Answer( <b>Academic Vocabulary</b> ) <b>163</b> Reading exam ( online Savvas platform ( students have to read the story and answer the questions .You have a week to submit it online	Vowel Digraphs

Science		<b>Start a new lesson:</b> seasonal Weather Changes (Weather Satellites) hhhh How is weather during the year in most of united states different from the weather in Hawaii?	<b>We will do a research for facts about :</b> Why do Arctic terns make the long trip twice each year? <b>We will also learn about "Weather whiplash"</b> p.g 109	continue with the project “ <b>A Roof for All Seasons.</b> We will be starting a <b>new class project</b> called “ <b>A Roof for All Seasons.</b> ”For this project, the class will be divided into three groups, and each group will explore a different part of what makes a roof strong, safe, and useful throughout all the seasons of the year. This project will serve as our <b>final grade exam</b> , so it is important that everyone participates, works together. We will do the projects during science classes and creation lab classes .	Continue the project in class
Math	New Lesson: <b>the Associative Property: Multiply with 3 Factors . P.G 97</b>	Continue with the Lesson: <b>the Associative Property: Multiply with 3 Factors .</b>	Continue with the Lesson: <b>the Associative Property: Multiply with 3 Factors .</b>	New Lesson : <b>Repeated Reasoning .</b>	Continue with the Lesson : <b>Repeated Reasoning .</b>
Social Studies	<b>Continue the lesson:</b> Types of Communities <b>Objective:</b> Describe and compare different types of communities			<b>Continue the lesson:</b> Types of Communities <b>Objective:</b> Describe and compare different types of communities	
IT		Students will explore the basics of `Copyrights` using a simple recipe analogy, learning that online content belongs to its creators and understanding the importance of asking for `Permission` before using others` work.			
PE	Gymnastics				

Art	origami				
Conversation			<p>How can we design a roof that protects us in every season?</p> <p>Students discuss what challenges each season brings (rain, wind, sun, snow) and how a good roof can handle them.</p>		
Music		Song the teacher and review the songs			
Swimming					Backstroke
Creation Lab					<p>class project "A Roof for All Seasons"</p> <p>We will be starting a new class project called "<b>A Roof for All Seasons.</b>" For this project, the class will be divided into three groups, and each group will explore a different part of what makes a roof strong, safe, and useful throughout all the seasons of the year. This project will serve as our <b>final grade exam</b>, so it is important that everyone participates, works together, and does their best.</p>
Robotics			build Windmill		