Fourth Grade - A

Sat 13 December - Fri 19 December , 2025



Topic Assignment

Exam



Note	

Subject / Day	Sunday 14/12/2025	Monday 15/12/2025	Tuesday 16/12/2025	Wednesday 17/12/2025	Thursday 18/12/2025
Religion				استكمال شرح سورة الاعلى	
Arabic	املاء تقبيمي في درس الأطفايي الشجاع صفحة 81	قراءة تدريبية لدرس قطرة ماء تروي قصتها			قراءة تفسيرية لدرس قطرة ماء تروي قصتها
English	Independent Clause Dependent Clause Complex Sentence	Animal Mimics review + Grammar Review page 266-298 Getting ready for the exam	Animal Mimics EXAM 1. Comprehension + Vocabulary p.266-288 2. Synonyms and Antonyms p.293 3. Vowel Diphthongs p294+297 4. Complex Sentences page 298	Types of Fiction Anchor Chart page 307 Write the vocabulary words on your notebook. page 308	Irregular Plurals page 326 + 329
Arabic Level	املاء تقییمی صفحة 77	قراءة تدريبية لدرس طبيبة القرية			قراءة تفسيرية لدرس طبيبة القرية
Science	Lesson 2 Patterns of Earth`s Features Write the vocabulary words on the notebook. page 166	Lesson 2 Patterns of Earth`s Features Patterns of Mountains + Patterns of Earthquakes and Volcanoes	How can a physical map help me locate different landforms? page 170 Patterns under the ocean + Lesson check page 172		
Math	Lesson 5-4 Interpret Remainders Guided practice page 183	Homework due today Independent practice page 183	Lesson 5-5 Use Partial Quotients to Divide Guided practice page 187	Homework due today Independent practice page 187	Lesson 5-6 Use Partial Quotients to Divide : Greater Dividends Guided practice page 191

Social Studies			The History of the Middle East : North Africa page 64		
IT					Student will learn how to use Google Sheets to organize data and perform basic functions like addition, subtraction, and averages. They will explore how to create simple spreadsheets and use built-in functions for calculations.
PE					Gymnastics
Art	Drawing				
Dabkeh			ارفع ايدك عليها		
Music		Winter Song			
Swimming				water games	
Robotics	Student will learn how to program motors using block-based programming on the KidsBit platform. They will practice controlling motor movements and understand the basics of programming logic				