## Seventh Grade - A

## Sat 25 October - Fri 31 October , 2025



Topic A

Assignment

E

Exam



Note

Subject / Day	Sunday 26/10/2025	Monday 27/10/2025	Tuesday 28/10/2025	Wednesday 29/10/2025	Thursday 30/10/2025
Islamic Education	Explaining Patience ( Sabr )	Project:Create a poster or PowerPoint about Patience (Sabr), including its meaning, examples, and tips for practicing it in daily life.			
Religion	استكمال شرح الرسول القايد ملاحظة: الحرص على احضار كتاب ودفتر التربية الاسلامية	حل اسيلة الكتاب لدرس الرسول القايد تسليم ورقة العمل لدرس الرسول القايد			
Arabic	. شرح درس انواع الفعل المعتل	حل اسيلة درس انواع الفعل المعتل.		برزنتیشن (عرض تقدیمي) عن احد الاسری داخل سجون الاحتلال	شرح درس الهمزة المتوسطة على . السطر
English	Unit 1 Generations Poetry " Mother to son / To James" Homework Due on Sunday Reading Comprehension Handout	Unit 1 Generations Poetry " Mother to son / To James" Continue Reading and Analyzing + Analyze Craft and Structure: Figurative Language: Symbolism	Analyze Craft and Structure Figurative Language: Symbolism Worksheet Homework Due on Tuesday Comprehension Check pg 99 in textbook	Review on Conjunctions Study from notebook, text book, and worksheet Quiz on Conjunctions tomorrow	Quiz + Writing: Narrative Poem Study from Textbook, Worksheet and Class notes Conjunctions Quiz
Arabic Level	المستوى الثاني: استكمال التدريبات اللغوية لدرس الغراب والجرة المستوى الثالث: استكمال التدريبات المستوى الثالث لدرس دينا والقمر	المستوى الثانى: اختبار قراءة في درس الغراب والجرة المستوى الثالث: اختبار قراءة في درس الغراب والجرة المستوى الثاني: اختبار قراءة في درس الغراب والجرة المستوى الثالث: اختبار قراءة في درس المستوى الثالث: اختبار قراءة في درس المستوى الثالث: اختبار قراءة في درس دينا والقمر		المستوى الثاني : استكمال امتحان القراءة + املاء صفحة 52 ( اخذ ( الجرة المستوى الثالث : استكمال امتحان المتحان القراءة + املاء صفحة 53 ( قالت ( سطحي	المستوى الثاني: استكمال التدريبات اللغوية لدرس الغراب والجرة المستوى الثالث: استكمال التدريبات اللغوية لدرس دينا والقمر

Science	Continue with lesson-6	Continue with the lesson	Continue with the lesson	Continue the lesson	complete the lesson check and review the lesson
Math	1-9 Divide Rational Numbers -Understand division of rational numbers and their relationships in problem situations In-class: Problems: 10, 12, 14, 17 (Page 63 - 64) Homework: Problems: 13,15,18,19 (Page 64)	1-10 Solve Problems with Rational Numbers -Decide which operations to use to solve problems In-class: Problems 1 to 5 (Page 68) Homework: Problems: 7 to 11 (Page 69)	1-10 Solve Problems with Rational Numbers -Decide which operations to use to solve problems In-class: Problems: 13, 14, 15, 16, 17 Homework: Problems not completed in class Quiz: Lessons 1-8, 1-9, 1-10	2-1 Connect Ratios, Rates and Unit Rates -Use ratios and rates to describe the relationship between two quantities In-class: Problems 1 to 4 (Page 92) Homework: Problems: 5 to 10 (Page 92)	2-1 Connect Ratios, Rates and Unit Rates -Find equivalent ratios and use unit-rates to solve multi-step problems In-class: Problems: 14, 15, 16 (Page 94) Homework: Problems: 11, 12, 13 (Page 93 -94)
Social Studies	Unit 1 : Human's Effect on Geography . Lesson 5 : Economic Activities and Geography . I can describe the economic geography models .		Unit 1 : Human's Effect on Geography . Lesson 5 : Economic Activities and Geography . How can understanding the demographic transition model help you prepare for the changing needs of your community ?		Unit 1 : Human`s Effect on Geography . Lesson 6 : Trade and Geography . I can identify ways that geography contributes to trade .
ΙΤ				tudents will identify advanced measures to stay secure online, such as using firewalls to protect a network.	
Music		غناء وعزف ايقاعات اللف والبلدي		غناء وعزف ايقاعات اللف والبلدي	
PE	basketball ( shooting )				
Art			ART Boys (felt pattern )	ART Boys (felt pattern )	
Swimming			swimming (girls) : Backstroke	swimming (boys) : Backstroke	

Dabkeh		فلسطین تاج عالر اس	فلسطین تاج عالر اس	
Robotics	midterm exam will cover first 3 chapters in the book	students will move from output to input, learning how robots sense their environment. The lesson will focus on their first sensor—the pushbutton—and how to read its state using digital input to see if it is pressed or not.	students will move from output to input, learning how robots sense their environment. The lesson will focus on their first sensor—the pushbutton—and how to read its state using digital input to see if it is pressed or not.	