

Week 23: Feb22 - Feb26, 2026	TOPIC AND MATERIALS	Homework /Assignment	References/Comments
SUNDAY 22/February/2026			
English	Project-Magazine Making		
Math	Chain Rule		
Biology	Module 27 - The Immune System Lesson 2: The Immune System Pages 725-726 Materials required Device, Notebook		
Chemistry	Module 21: Substituted Hydrocarbons and Their Reactions, Lesson 2: Alcohols, Ethers, and Amines, Textbook Reference Pages: 703		
Physics	Module 21: Electromagnetism Lesson 1 Inducing currents Alternating currents and generators Pages 576-577	The deadline of the research-based assignment	
Arabic	قراءة: شرح بيت للمتنبى		
Environmental Science	Chapter 7- Populations: characteristics and issues Lesson 7.4 -Categories of limiting factors	Homework -1 will be assigned in MC-Graw Hill Platform	
Citizenship	الوقفه التقويمية الأولى		التفاصيل في الأسفل
MONDAY 23/February/2026			
English	Project-Magazine Making		
Math	Area Under a Curve		
Math	Application of Derivatives		
Physics	Module 21: Electromagnetism Lesson 2 Applications of induced		

	currents Lenz's Law Pages 578-581		
Arabic	قراءة: شرح بيتين للمتنبى		
Environmental Science	Chapter 7- Populations: characteristics and issues Lesson 7.4 -Categories of limiting factors		
Computer Science	SEMESTER 2 Project		
TUESDAY 24/February/2026			
English	Project-Magazine Making		
English	Project-Magazine Making		
Math	Area Under a Curve (Continuation)		
Biology	Revision		
Chemistry	Module 21: Substituted Hydrocarbons and Their Reactions, Lesson 2: Alcohols, Ethers, and Amines, Textbook Reference Pages: 704		
Arabic	مراجعة خاصة بالوقفة التقييمية الأولى		
Career development	Employability Skills Portal (Continuation)		Students are required to bring their devices.
Environmental Science	Chapter 7- Populations: characteristics and issues Lesson 7.5-Carrying Capacity continued		
WEDNESDAY 25/February/2026			
English	Project-Magazine Making		
Math	Fundamental Theorem of Calculus		
Biology	Sem-2 Test -1 Module 27 - The Immune System Lesson 1: The Infectious disease		
Physics	Lab 2: Lenz's law		Please bring your lab coats
Chemistry	Module 21: Substituted Hydrocarbons		

	and Their Reactions, Lesson 2: Alcohols, Ethers, and Amines, Textbook Reference Pages: 705		
Arabic	كتابة نص تفسيري متكامل		
GREAT Arabic	إنجاز حزمة من الأنشطة الإثرائية لمنهج اللغة العربية		
Citizenship	نشاط صفي		
THURSDAY 26/February/2026			
English	Project Presentation		
English	Project Presentation		
Math	Fundamental Theorem of Calculus		
Physics	Module 21: Electromagnetism Lesson 2 Applications of induced currents Transformers Pages 582-585		
Chemistry	Module 21: Substituted Hydrocarbons and Their Reactions, Lesson 2: Alcohols, Ethers, and Amines, Textbook Reference Pages: 706		
Arabic	الوقفة التقييمية الأولى		
Environmental Science	Chapter 6- Kinds of ecosystems and communities Lesson 6.1-Succession		

Test Schedule			
Date	Subject	Test Description	Reference(s)
SUNDAY 22/February/2026	Citizenship	الوقفة التقييمية الأولى	الدرس المطلوب للوقفة التقييمية:

			<p>• المجتمع الدولي. الكتاب المدرسي صفحة 14</p> <p>ملاحظة: الرجاء التركيز على النشاط الصفي.</p>
25/02/2026	Biology	Module 27 - The Immune System Lesson 1: The Infectious disease	PPT, Textbook
26/02/2026	لغة عربية	الوقفة التقييمية الأولى	ستكون الوقفة التقييمية الأولى عبارة عن كتابة تعليق صحفي متكامل باعتماد المنهج التفسيري في أحد المواضيع المقترحة.