

Weekly Agenda

Grade 11A

Week 10	Sunday, March 16, 2025 – Thursday, March 20, 2025
Handbooks and Policies	https://arabschools.edu.sa/arab-international-schools/
Term Calendar	https://arabschools.edu.sa/academic-calendar/
Reminders	<p>Dear Parents, Guardians, and Students,</p> <p>A kind reminder that punctual attendance during Ramadan is critical to students' learning.</p> <p>In addition, please note that the last day of school will be on Thursday, March 20th. We wish our students a restful vacation and look forward to seeing them again on Sunday, April 6th.</p> <p>Regards AIS Administration</p>

Class Timetable

Period	1 st	2 nd	3 rd	Morning Break 11:15-1:25	4 th	5 th	Prayer Break 12:45-12:55	6 th
Time	9:15-9:55	9:55-10:35	10:35-11:15		11:25-12:05	12:05-12:45		12:55-13:35
Sunday	Chemistry	Math	Islamic		Arabic	English		Biology
Monday	Math	Social	Islamic		Biology	English		English
Tuesday	Math	Business	ICT		PE	Saudi History		English
Wednesday	English	Math	Arabic		ICT	Physics		Biology
Thursday	English	Arabic	Islamic		Chemistry	Math		Physics

Vocabulary

English			اللغة العربية
High Frequency Words	Dictation Sentences	Story Vocabulary	
Words help describe the pace and character of rural life: Dilatory, loitered, hospitality, squalor, hermitage, quaint.			

Classwork/Homework**Sunday**

Period	Subject	Classwork	Pages	Homework
1	Chemistry	Experience 2: Enthalpies of Formation	296-297	
2	Math	Chapter 4 :Sec 4 :Trigonometric Function of any Angle	597-599	
3	Islamic	الفقه / الدرس : (٣٥) الجنائيات	138	
4	Arabic	الذكاء التواصلي نشاطات الغلق والتلخيص	200	
5	English	UNIT-4: Small-Group Learning: Anchor Text (Short Story): A <i>White Heron</i> by Sarah Orne Jewett	432-449	Essential Question: What is the relationship between literature and place?
6	Biology	Biodiversity and Animal Behavior- SAT Topic		

Monday

Period	Subject	Classwork	Pages	Homework
1	Math	Chapter 4: Sec 4: Trigonometric Function of any Angle	600-601	Page:608 (2,4,6,8,10,14,20)
2	Social	The American Revolution (Presentation)		
3	Islamic	الفقه / تابع الدرس (35) الجنائيات	138	
4	Biology	Biodiversity and Animal Behavior- SAT Topic		
5	English	Craft and Structure: Thematic Development, Theme Imagery, Symbol	445	Complete the book page.
6	English	Concept Vocabulary: Words help describe the pace and character of rural life: Dilatory, loitered, hospitality, squalor, hermitage, quaint.	446	

Tuesday

Period	Subject	Classwork	Pages	Homework
1	Math	Chapter 4: Sec 4: Trigonometric Function of any Angle	602-603	
2	Business	The Human Resources Management (Presentation)		
3	ICT	Chapter 4 :Networking/ Lesson1 :IP Addressing/Activity1		
4	PE	stretching class		
5	Saudi History	تابع الدرس / معالم تاريخية إسلامية + تقويم الوحدة الرابعة	79	
6	English	Conventions: Sentence Variety (Interrogative sentences Exclamations)	447	

Wednesday

Period	Subject	Classwork	Pages	Homework
1	English	Writing to Sources: Explanatory/Informative Essay Writing Prompt: What makes certain places live on in our memory?		
2	Math	Chapter 4: Sec 4: Trigonometric Function of any Angle	604-605	Page:608 (22,24,30,36,42,44,62,80)
3	Arabic	الذكاء التواصلي نشاطات الغلق والتلخيص	201	
4	ICT	Chapter 4: Networking /Lesson1: Solving Activities 2,3,4		
5	Physics	Investigation 8 -Experience 2 :Conservation of Momentum	330-332	Page 332 (Q.14)
6	Biology	Animal Behaviors and Adaptations- SAT Topic		

Thursday

Period	Subject	Classwork	Pages	Homework
1	English	Speaking and Listening: Whole-Class Debate Prompt: How do American authors use regional details to make the events and themes of a narrative come to life for readers?	449	
2	Arabic	الذكاء التواصلي نشاطات الغلق والتلخيص	202	
3	Islamic	(التوحيد / تابع الدرس الأول) البيعة الشرعية	89	التقويم / س ٣
4	Chemistry	Experience 3: Enthalpy in Changes of State	299-303	Question 18 page 298
5	Math	Chapter 4: Sec 4: Trigonometric Function of any Angle	606-608	Use the link to solve questions from 1 to 10 from SAT Math Practice Test 1 (Module 4) https://www.test-guide.com/courses/sat/lessons/sat-practice-exam-3/quizzes/sat-math-practice-test-3-m2
6	Physics	Investigation 8 -Experience 2 :Conservation of Momentum	333-334	