

Weekly Agenda

Grade 10A

Week 5	Sunday, February 9, 2025 – Thursday, February 13, 2025
Handbooks and Policies	https://arabschools.edu.sa/arab-international-schools/
Term Calendar	https://arabschools.edu.sa/academic-calendar
Canteen Menu	https://arabschools.edu.sa/canteen-menu/
Study Material	https://arabschools.edu.sa/study-materials/
Reminders	<p>Dear Parent/Guardian</p> <p>A kind reminder that our Checkpoint 1 Assessments will take place from Sunday, 9th of February, 2025.</p> <p>To help your child perform their best, please ensure the following:</p> <ul style="list-style-type: none"> • They get a good night's sleep and are well-rested. • They have a nutritious breakfast. • They arrive at school by 7:30 <p>Study Materials link: https://arabschools.edu.sa/study-materials</p> <p>Regards AIS Administration</p>

Class Timetable

Period	1 st	2 nd	3 rd	Morning Break 10:15-10:40	4 th	5 th	6 th	Afternoon Break 12:55-13:20	Prayer Break 13:20-13:30	7 th	
Time	8:00-8:45	8:45-9:30	9:30-10:15		10:40-11:25	11:25-12:10	12:10-12:55			13:30-14:15	
Sunday	Islamic	Math	English		PE	ICT	Support			Physics	
Monday	Business	S.H	English		Biology	Support	Math			Physics	
Tuesday	Physics	Math	Biology		Arabic	English	Support			Islamic	
Wednesday	Islamic	English	Saudi History		Arabic	Math	Chemistry			Support	
Period	1 st	2 nd	3 rd	Morning Break 10:00– 10:20	4 th	5 th	6 th	7 th	Afternoon Break 13:00 – 13:25	Prayer Break 13:25– 13:35	8 th
Time	8:00 - 8:40	8:40 – 9:20	9:20 – 10:00		10:20 – 11:00	11:00 – 11:40	11:40 – 12:20	12:20 – 13:00			13:35 –14:15
Thursday	English	Biology	Arabic		Activity Period	English	Social	Math			Chemistry

Checkpoint 1 Assessments

Subject	Day	Date	Time
Saudi History	Sunday	9/2/2025	8:00-8:40
English	Monday	10/2/2025	8:00-8:40
Chemistry	Tuesday	11/2/2025	8:00-8:40
Math	Wednesday	12/2/2025	8:00-8:40
Physics	Thursday	13/2/2025	8:00-8:40

Classwork/Homework

Sunday				
Period	Subject	Classwork	Pages	Homework
1	Islamic	القرآن الكريم : اختبار شفهي تسميع سورة الإنسان من آية ١٩ إلى آية ٢٣ حفظ		
2	Math	L.4-5: Solving Rational Equations	224-229	
3	English	Checkpoint Exam Revision		
4	PE	Basketball Tapping Skill – Developing technique		
5	ICT	Introduction To Python : lesson 5;Activity 1	61-64	
6	Support	English Checkpoint Exam Revision		
7	Physics	Experience 1 Electric Potential	410-415	

Monday				
Period	Subject	Classwork	Pages	Homework
1	Business	The Business Plan Project		Research and plan
2	S.H	مراجعة الاختبار الدوري		
3	English	Civil Peace: First Read	389-394	Research and create a short profile for the 1967 Nigerian Civil War
4	Physics	Experience 1 Electric Potential	410-415	
5	Support	Experience 2: Chemical Calculations	Extra PracticePPT	
6	Math	L.4-5: Solving Rational Equations	224-229	Workbook P.110 Q.5-6
7	English	Civil Peace: Reading and Analysis		

Tuesday

Period	Subject	Classwork	Pages	Homework
1	Physics	Experience 1 Electric Potential	410-415	
2	Math	L.4-5: Solving Rational Equations		
3	Biology	Lesson 14.3: Gene Regulation & Expression	451-452	
4	Arabic	مهارات بناء الموضوع نشاطات التعلم	221- 222	
5	English	Civil Peace: Reading Comprehension	389-394	
6	Support	Experience 3: Limiting Reagent and Percentage Yield	274-277	
7	Islamic	الحديث الخامس عشر	69	التقويم : س ٣

Wednesday

Period	Subject	Classwork	Pages	Homework
1	Islamic	تابع الحديث الخامس عشر	69	التقويم : س ٤
2	Biology	Lesson 14.3: Gene Regulation & Expression	453	
3	S.H	2الدرس / الصين ج	89	
4	Arabic	مهارات بناء الموضوع نشاطات التعلم	221- 222	
5	Math	L.4-5: Solving Rational Equations	229	P.230 Q.15-18
6	Chemistry	Experience 3: Limiting Reagent and Percentage Yield	274-277	
7	Support	L.4-5: Solving Rational Equations		230

Thursday

Period	Subject	Classwork	Pages	Homework
1	English	Civil Peace: Reading and Analysis	389-394	
2	Biology	Revision for the checkpoint: DNA Replication- RNA	424-444	
3	Arabic	مراجعة الاختبار النصفى		
4	Thursday Activity			
5	English	Civil Peace: Reading and Analysis	389-394	
6	Social	Features of World War I and World War II		Research and plan
7	Math	L.4-5: Solving Rational Equations - SAT Practice	231	SAT Practice P.231 Q.32
8	Chemistry	Experience 3: Limiting Reagent and Percentage Yield	274-277	