

Weekly Agenda

Grade 12A

Week 6

Sunday, February 16, 2025 – Thursday, February 20, 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

Dear Parents, Guardians, and Students

Please take note of the following events taking place this week:

Event	Day	Grade
KAUST Museum Visit	Sunday	Grade 2
KAUST Museum Visit	Monday	Grade 3
Founding Day Celebration	Thursday	Whole School

The KAUST Museum of Science & Technology in Islam is a wonderful opportunity for our students to explore the rich contributions that shaped the world and laid the foundation for modern civilization.

Regards

AIS Administration

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	English	Math	ICT		Islamic	Arabic	Support			Business	
Monday	Biology	Islamic	Math		English	Support	English			Arabic	
Tuesday	Math	English	Chemistry		Biology	ICT	Support			S.H	
Wednesday	Physics	English	Chemistry		Math	Islamic	Social			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	Math	English	Physics		Activity Period	Chemistry	PE	Biology			Islamic

Vocabulary

English	Math	Science	اللغة العربية
Words related to death and decay: hemlock, requiem, corpse, decaying, dirge, sepulcher		Invertebrates, Exoskeleton, Radial Symmetry, Bilateral Symmetry, Porifera, Cnidaria, Arthropods, Mollusks.	

Checkpoint 1 Assessments

Subject	Day	Date	Time
Biology	Sunday	16/2/2025	8:00-8:40
Arabic	Monday	17/2/2025	8:00-8:40
Islamic	Tuesday	18/2/2025	8:00-8:40

Classwork/Homework

Sunday				
Period	Subject	Classwork	Pages	Homework
1	English	UNIT 5: Discovering the Self Anchor Text (Poetry Collection 2): <i>Nightingale</i> by John Keats <i>Ode to the West Wind</i> by Percy Bysshe Shelley	568-583	Essential Question How do we define ourselves?
2	Math	Chapter 3- Section 6: The Chain Rule	182	Kindly solve HW- sat practice-test-4 SAT-10-11 12
3	ICT	Activity 1,2 . Cryptography .	74-75	
4	Islamic	مراجعة ما سبق دراسته		
5	Arabic	مراجعة الاختبار النصفى		
6	Support	Experience 3: Reversible Reactions and Equilibrium	174-179	
7	Business	Human Resources Management		Research Project

Monday

Period	Subject	Classwork	Pages	Homework
1	Biology	Invertebrates - SAT Topic		Use online research to list characteristics of 'Invertebrates'
2	Islamic	تفسير سورة يونس من الآية ٣١ إلى الآية ٣٣	68	
3	Math	Chapter 3- Section 6: The Chain Rule	183	
4	English	Concept Vocabulary and Word Study: Words related to death and decay: hemlock, requiem, corpse, decaying, dirge, sepulcher	580	Practice Worksheet
5	Support	الكتابة العلمية وصف ظاهرة علمية	184	
6	English	Craft and Structure Literary Movement: Romanticism themes ode	579	Practice Worksheet
7	Arabic	الكتابة العلمية وصف ظاهرة علمية	184	

Tuesday

Period	Subject	Classwork	Pages	Homework
1	Math	Chapter 3- Section 8: Derivatives of Inverse Functions and Logarithms	190-192	
2	English	Conventions and Styles: Use of Symbolism Symbol Theme	581	
3	Chemistry	Experience 3: Reversible Reactions and Equilibrium	174-179	
4	Biology	Invertebrates - SAT Topic		
5	ICT	Cryptography /The Affine Cypher	74 - 75	
6	Support	Workbook -Investigation 12 -Experience 2 :Particle - Wave Duality	152-153	
7	S.H	الدرس السابع عشر/ المملكة العربية السعودية: المنجزات الحضارية	89	

Wednesday

Period	Subject	Classwork	Pages	Homework
1	Physics	Investigation 12 -Experience 3 :Electromagnetic Radiation and Matter	529-531	Workbook- Page 156 (Q.1)
2	English	Grammar: Object Complements (DO & IO)		Practice Worksheet
3	Chemistry	Experience 3: Reversible Reactions and Equilibrium	174-175	
4	Math	Chapter 3- Section 8: Derivatives of Inverse Functions and Logarithms	193-195	Page 199 (1 to 4)
5	Islamic	تابع تفسير سورة يونس من الآية ٣١ إلى الآية ٣٣	68	التقويم : س٢
6	Social	Aftermath of WW II		Research Project
7	Support	SAT 1: Grammar/Vocabulary: Apostrophes	155-159	

Thursday

Period	Subject	Classwork	Pages	Homework
1	Math	Chapter 3- Section 8: Derivatives of Inverse Functions and Logarithms	196-198	Page 199 (15 to 22)
2	English	SAT 2: Reading Comprehension: Text Completions	125-127	
3	Physics	Investigation 12 -Experience 3 :Electromagnetic Radiation and Matter	532-535	
4	Thursday Activity			
5	Chemistry	Experience 3 :Reversible Reactions and Equilibrium	174-175	Question 11 page 170
6	PE	Developing technique in basketball		
7	Biology	Invertebrates - SAT Topic		
8	Islamic	تابع تفسير سورة يونس من الآية ٣١ إلى الآية ٣٣	68	