





	Weekly Age	enda		Grade 12A			
Week 6	Sunday, February 16, 2025 – Thursday, February 20, 2025						
Handbooks and Policies	https://ara	bschools.edu.sa/a	rab-internation	al-schools/			
Term Calendar	https:/	/arabschools.edu.s	sa/academic-ca	<u>ılendar</u>			
Canteen Menu	https	://arabschools.edu	u.sa/canteen-m	ienu/			
Study Material	https://arabschools.edu.sa/study-materials/						
	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				
Reminders	Founding Day Celebration	Thursday	Whole S	chool			
	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		4 th	į	5 th	6 th			7 th
Time		00- 45		45- 30		:30-):15	Break 0:40	10:40- 11:25		:25- 2:10	12:10- 12:55	Break :20	reak 3:30	13:30- 14:15
Sunday	Eng	glish	Ma	ath	ļ	CT	B 0:	Islamic	Ar	abic	Support	_ ~	1; B	Business
Monday	Bio	logy	Isla	mic	M	lath	Morning 10:15-1	English	Sup	port	English	Afternoon 12:55-13	Prayer 13:20-	Arabic
Tuesday	M	ath	Eng	glish	Che	mistry	M	Biology		СТ	Support	Afte 1	P. 1	S.H
Wednesda	y Phy	/sics	Eng	glish	Che	mistry		Math	Isla	amic	Social			Support
Period	1 st	2 ^r	nd	3	rd		4 th	51	h	6 th	7 th			8 th
Time	8:00 - 8:40	8:40 9:2	_	9:2 10:	.0 – :00	ng Break ⊢10:20	10:20 – 11:00	11:00 -	11:40	11:40 - 12:20	12:20 – 13:00	rnoon Break :00 – 13:25	r Break 13:35	13:35 –14:15
Thursday	Math	Eng	lish	Phy	sics	Morning 10:00-1	Activity Period	′ Chem	istry	PE	Biology	Afterno 13:00	Prayer 13:25–	Islamic







Vocabulary

English	Math	Science	اللغة العربية
Words related to death		Invertebrates,	
and decay: hemlock,		Exoskeleton, Radial	
•		Symmetry, Bilateral	
requiem, corpse, decaying, dirge,		Symmetry, Porifera,	
sepulcher		Cnidaria, Arthropods,	
sepulcher		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): Nightingale by John Keats Ode to the West Wind 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 النصفي						
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				