





	Weekly Agenda						
Week 6	Week 6 Sunday, February 16, 2025 – Thursday, February 20, 2025						
Handbooks and Policies	https://aral	oschools.edu.sa/a	rab-internation	al-schools/			
Term Calendar	https://	/arabschools.edu.	sa/academic-ca	<u>llendar</u>			
Canteen Menu	https	://arabschools.ed	u.sa/canteen-m	ienu/			
Study Material	https://arabschools.edu.sa/study-materials/						
	Please take note of the following Event		e this week:				
	KAUST Museum Visit	Sunday	Grade 2				
	KAUST Museum Visit	Monday	Grade 3				
Reminders	Founding Day Celebration	Thursday	Whole So	chool			
The KAUST Museum of Science & Technology in Islam is a wonderful opportunity for our state 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 ⁿ	d	3 rd				4 ^t	h	51	:h		6 th			7 th
Time	8:00 8:4!		8:4 9:3		9:30 10:1		Break	0	10:4 11:		11:: 12:			12:10- 12:55	reak 20	¥ 0	13:30- 14:15
Sunday	Islam	nic	Ma	th	Englis	sh	g Bre	10:40	PI	E	IC	Т	Sı	upport		Break 13:30	Physics
Monday	Busin	ess	S.H	1	Englis	sh	ning	10:15-	Biolo	ogy	Sup	oort		Math	8 14	yer :20-	Physics
Tuesday	Physi	CS	Ma	th	Biolog	gy	Mor	10	Ara	bic	Eng	lish	Sı	upport	Afterno 12:5!	Pra 13	Islamic
Wednesday	y Islam	iic	Engl	ish	Sauc Histo				Ara	bic	Ma	th	Ch	emistry	4		Support
Period	1 st	2	nd		3 rd	v			4 th	5	th	6 ^t	h	7 th	¥		8 th
Time	8:00 - 8:40	_	40 – :20	_	:20 - .0:00	g Breal	10:20	_):20 – 1:00		00 – :40	11:4 12:2		12:20 – 13:00	on Break - 13:25	Break 13:35	13:35 –14:15
Thursday	English	Bic	logy	Aı	rabic	Morning Break	10:00		tivity eriod	Eng	glish	Soc	ial	Math	Afternoon 13:00 – 1	Prayer 13:25–	Chemistry







Vocabulary

English	Math	Science	اللغة العربية
		Operon, operator, differentiation, homeotic	
inestimable, amenable,		gene, homeobox gene, Hox gene, mutation,	
surrender, blessings,		point mutation, frameshift mutation,	
influence, windfall		mutagen, polyploidy, genome, karyotype, sex	
mituence, windratt		chromosome, autosome, sex-linked gene,	
		pedigree.	

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	Period Subject Classwork		Pages	Homework				
1	Islamic	مراجعة ما سبق دراسته						
2	Math	L.5-1: nth Roots, Radicals, and Rational Exponents	239-244					
3	English	Civil Peace: Close Reading and Analysis	389-394	Write a summary of Civil Peace				
4	PE	Goal scoring skill in basketball						
5	ICT	Introduction To Python : lesson 5; Activity 2		Please Check E-School to see the project.				
6	Support	English Support						
7	Physics	Experience 1: Electric Potential	416-417					







	Monday						
Period	Subject	Classwork	Pages	Homework			
1	Business	The Business Plan (Shark Tank)		Research Project			
2	S.H	تابع الدرس / الصين	98				
3	English	Civil Peace: Craft and Structure	389-394				
4	Physics	Experience 1 :Electric Potential	418-419				
5	Support	Experience 3: Limiting Reagent and Percentage Yield	274-277				
6	Math	L.5-1: nth Roots, Radicals, and Rational Exponents	239-244	Workbook P.116 Q.(7-16)			
7	English	Civil Peace :Written Response	389-394				

	Tuesday						
Period	Subject	Classwork	Pages	Homework			
1	Physics	Experience 2: Energy in Electric Circuits	421-422	Question 19 page 422			
2	Math	L.5-1: nth Roots, Radicals, and Rational Exponents	239-244				
3	Biology	Lesson 14.3: Gene Regulation & Expression	454-456				
4	Arabic	كفاية التواصل الشفهي (الاستماع) النشاطات التمهيدية	237- 238				
5	English	Civil Peace: Author's Style	389-394				
6	Support	Experience 3: Limiting Reagent and Percentage Yield	274-277				
7	Islamic	الحديث الخامس عشر	69	التقويم : س١			







	Wednesday						
Period	Subject	Classwork	Pages	Homework			
1	Islamic	القرآن الكريم : سورة يوسف ٧١ – ٧٦ تلاوة					
2	Biology	Lesson 14.4: Mutations	457-461	Do Question 1 of "Lesson Review Questions" Page 461			
3	S.H	عرض يوم التاسيس + حل تقويم الوحدة الثالثة	102				
4	Arabic	كفاية التواصل الشفهي (الاستماع) اختبار قبلي	239				
5	Math	L.5-1: nth Roots, Radicals, and Rational Exponents	239-246	Q.25-32 P245			
6	Chemistry	Experience 3: Limiting Reagent and Percentage Yield	274-277				
7	Support	L.5-1: nth Roots, Radicals, and Rational Exponents	239-246				

	Thursday						
Period	Subject	Classwork	Pages	Homework			
1	English	Civil Peace: Speaking and Listening	389-394				
2	Biology	Lesson 15.1: Human Chromosomes	474-475				
3	Arabic	الاستماع مهارة تعلم	240				
4		Thursday Activity					
5	English	Civil Peace: Speaking and Listening	389-394				
6	Social	Overview of WW I and WW II		Research Project			
7	Math	SAT Practice: L.5-1: nth Roots, Radicals, and Rational Exponents	239-246	SAT Practice Q.48-49 P.246			
8	Chemistry	Experience 1: Hydrocarbons	312-317	Question 27 page 276			