

				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textl	book
				(Code/Title)	Lesson/Activity	Page
BIOLOGY	SUN,19/3/2023	0	Chapter 2 Lesson 2.1 (molecules to metabolism) Lesson 2.2 (water) Lesson 2.4 (Proteins) Lesson 2.5 (Enzymes) Lesson 2.6 (DNA & RNA structure)	All PPT and google classroom assignments	PPT	(61-110)
PHYSICS			Chapter 4: Oscillations and waves 4.1 Oscillation 4.2 Travelling waves 4.3 Wave characteristics 4.4 Wave behaviour Chapter 5: Electricity and Magnetism 5.1 Electric Fields 5.2 Heating effect of an electric current 5.3 Electric Cells	All worksheets done for the term	PPT	115 – 157 169 - 221
ECONOMICS			Government intervention unit 1.3 Market Failure Unit 1.4 Costs unit 1.5	Indirect tax Price controls Costs	Notebooks PPT	(98,113,116. (123-137) 163
ENGLISH	MON,20/3/2023		Writing 1- Review	Worksheets to be provided	All lessons will be uploaded	



				Resources			
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textb	ook	
				(Code/Title)	Lesson/Activity	Page	
			2- For and against essay	during	on Google		
				reflection	Classroom		
			Reading	sessions			
			1- Reading Comprehension Questions				
			2- Pronoun Referencing				
			3- True or False				
			Language				
			1- past perfect				
			2- conditionals				
			3- present perfect				
			القراءة والنصوص: تحليل نص خارجي تطبيقي حسب بنيته الحجاجية.				
ARABIC	TUE,21/3/2023		القضايا البلاغية: التشبيه: أنواعه، أدواته، وظائفه.				
			التعبير الكتابي: كتابة نص حجاجي يغتني بالسرد.				
MATH	THU,23/3/2023		Chapter 2 (Representing relationships: Introducing Functions) - What is function (pages 65 – 69) - Functional notation (pages 69 – 74)	All cases studies discussed during the term	Textbooks PPT		



				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textl	oook
				(Code/Title)	Lesson/Activity	Page
			 The domain and range of a function (Pages 77 – 81) Composite functions (Pages 85 – 92 Inverse Functions (Pages 92 – 99) Chapter 3 (Modelling relationships: linear and quadratic functions) Gradient of a linear function (pages 110 – 115) Different forms for an equation of a straight line (Pages 119 – 123) Linear models (Pages 127 – 130) Graphing quadratic functions (Pages 142 – 151) Solving quadratic equations by factorization and completing the square (Pages 155 – 164) 			
CHEMISTRY	SUN , 26/3/2023		58 to 84) .2 Atomic structure (pg: Unit -The nuclear atom Electronic configuration 98 to 118) .3 PERIODICITY (pg:Unit The periodic table	- All Google Classroom Assignment - End of unit activities	PPT Coursebook Notebook Activities	Coursebook page 57 to 84, Page 98 to 118 and page 140 to 148



				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Text	oook
				(Code/Title)	Lesson/Activity	Page
			Periodic trends	- Test 1 and 2	Scope and	
			Unit 4.1 Ionic bonding (Pg 140 to 148)	corrections	sequence	
				- Coursebook	videos and	
				Activities	past questions	
				- Assessment	End of unit	
				task activities	reflection	
				and quizzes	activities	
			Computer Organization :Topic 2	All Google	Core Computer	61 -101
			Introduction to Java Programming	classroom	Science For the	245 – 256
COMPUTER SCIENCE				assignments	IB Diploma	
					Program	
			Unit 1.6	All case studies	Activity 1.6.2	Unit 1.6
			Economies and diseconomies of scale	discussed in the	(page 94)	page:89
			Internal growth and external growth	class	Activity 1.6.4	Unit 2.1
			-Internal growth-methods	All PPT and	(Page 99)	Page 106
	TUE,28/3/2023		methods (merger -external growth,	Notes uploaded	1.6.5 and 1.6.6	Page 143
BUSINESS			joint venture ,takeover ,acquisitions,	in Google class		
DUSINESS			Franchise)	room		
			Large Vs small organization			
			·Multi-National companies& Globalization		Activity 2.1.3	
			<u>Unit 2.1</u>		Page 127	
			Stages of recruitment / Labour turnover			
			process			



Term 2 Final Exam

Exam Portions and schedule (Grade: 11)

				Resources			
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textl	book	
				(Code/Title)	Lesson/Activity	Page	
			Internal and external recruitment		Activity 2.2.2		
			on the job /off the job -Training		(Page 150)		
			Advantages/disadvantages and / Appraisal				
			types				
			Flexi time contract				
			<u>Unit 2.2.</u>				
			chain of / Organizational structure				
			span of control/centralization / command				
			and decentralization.				
			Delayering and delegation/Tall Vs Flat				
			organizational structure				
			Lesson 2.1 species and populations	All case studies	Notebook	56-63	
			Lesson 2.2 communities and ecosystem	in the lessons	PowerPoint	64-78	
ENV. SCIENCE			lesson 2.3 flows of energy and matter	PowerPoint	Textbook	79-98	
			Lesson 3.1 introduction to biodiversity			144-149	



2022/2023

As assured with the Heads of Departments

- ✓ All Content has been discussed with students before upload.
- ✓ All complex lessons have been summarized for students, and revised again.
- \checkmark All students are familiar and trained enough on the exam activities.

Kindly be informed that school gates during HOLY MONTH OF RAMADAN will be open at 7:30 am.