

				Resour	rces		
Subject	Exam Date	Duration	Portion / Topics	Worksheets (Code/Title)	Textbook		
					Lesson/Activity	Page	
		Chapter 14: Reproduction in plants Chapter 15: Reproduction in humans Chapter 16: Chromosomes, genes and proteins Chapter 16: Chromosomes and proteins -Bio01/G10/TERM1 -Bio02/G10/TERM1	Chapter 14: Reproduction in plants	-Bio01/G10/TERM1	-End of chapter activity pg. 297-	Pg. 283- 293	
Biology			300 -End of chapter activity pg. 316-	Pg. 304- 312			
			Chapter 16: Chromosomes, genes	-Bio03/G10/TERM1	318	Pg.322-337	
		:30	and proteins		-End of chapter		
					activity pg. 342- 344		
Physics	Tue,28/11/2023	7:30-9:30	Waves (A) General properties of waves (B) Light (C) Electromagnetic spectrum (D) Sound	PPT & Worksheets shared in google classroom, Notebook.			
			Electricity and Magnetism (A) Simple Phenomena of magnetism (B) Electrical quantities				



	Res				Resour	rces		
Subject	Exam Date	Duration	Portion / Topics	Worksheets (Code/Title)		Textbook Lesson/Activity	c Page	
Economics			1.2 - Factors Of Production 1.3 - Opportunity Cost 1.4 - Production Possibility Curve 2.2 - The Role of Markets 2.3 - Demand 2.4 - Supply	PPT & Summary notes in Google Classroom	Notes & Worksheets Course Book	2 - 13 19 - 20 20 - 34 36 - 40 45 - 50 55 - 57		
English	Wed,29/11/2023		Reading: - Unseen passage (informative) - Word formation Language: - Subject-verb agreement - Relative clauses - Past perfect simple and continuous Writing: - Transitional words - Personal Narrative - Figures of Speech	Worksheets wil and provided by		Check PowerPoint presentations for activities and page numbers		
Arabic	Thu,30/11/2023		القراءة: نص خارجي	المرفقة في منصة	لدروس الإلكترونية قوقل كلاس روم	الكتاب المدرسي		



			Resources			
Subject	Exam Date	Duration	Portion / Topics	Worksheets (Code/Title)	Textbook	
					Lesson/Activity F	Page
			القواعد: الروابط اللفظية والمعنوية الجملة المركبة الفعل اللازم والفعل المتعدي الفعل المتعدي إلى مفعولين الإنتاج الكتابي: التخطيط لنص حجاجي	الكتاب المدرسي الإلكتروني-		
Chemistry	Sun,3/12/2023		8.1 factors affecting rates of reactions 8.2 collision theory 11.1 nature of acids and bases 11.2 characteristic reactions of acids 12.1: importance of salts 12.2: Preparation of salts 13.1: classifying the elements 13.2: trends in groups 13.3: trends across periods	Worksheets, Tests answer key, Retest answer key, PPT, video link on PPT slides, past IB standard level questions shared as link on scope and sequence	Coursebook + PPT	
Computer Sc.	Computer Sc.		7.1 The program development life cycle (PDLC) 7.2 Computer system, subsystem and decomposition (Structure diagram)	Google classroom assignments + PPT	IGCSE Textbook (Pg. 258 – 273, 276 – 287)	



				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets (Code/Title)	Textboo Lesson/Activity	ok Page
			7.3 Explaining purpose of algorithm 7.4 Standard methods of solution (Excluding 7.4.4 Linear search and 7.4.5 Bubble sort) 7.5 Validation and verification 7.6 Test data 7.7 Trace table to document dry run of algorithm 7.8 Identifying errors in algorithm			
Math	Tue,5 /12/2023		23.1 - Similar Shapes 24.1 - Lines of Symmetry 25.2 - Angles in a Triangle. 25.3 - Angles in a Quadrilateral. 25.4 - Angles in a regular polygon. 27.1 - Perimeter and Area of Rectangle Triangle & Square. 27.2 - Area of Parallelogram and Trapezium 27.4 - Arc length 27.5 - Area of sector	PPT & Worksheets shared in google classroom, Notebook.	293-297 310-313 321-326 351-356 365-369	
Business	Thu,7/12/2023		,1production of goods and services 3quality ,2cost	Pre-Assessment 1 and Pre- Assessment 2&3	SECTION 4 Chapter 18	Pg 214 Pg 218



2023/2024

ľ					Resources		
Subject	Subject	Exam Date	Duration	Portion / Topics	Worksheets (Code/Title)	Textbook	
						Lesson/Activity	Page
						Chapter 19	Pg 241
						Chapter 20	

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.