

				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textbook	
				(Code/Title)	Lesson/Activity	Page
BIOLOGY	SUN,20/11/2022	8:00-10:00	Chapter 1: CELL BIOLOGY Lesson 1.1 (Introduction to cells) Lesson 1.2 (Ultrastructure of cells) Lesson 1.3 (Membrane structure) Lesson 1.4 (Membrane transport) Lesson 1.5 (The origin of cells)	All related worksheets on chapter 1	Course book PowerPoint Activities and bioNinja.	P1-50



					Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textbook	1	
				(Code/Title)	Lesson/Activity	Page	
			Chapter 1: Measurements in physics Uncertainties and errors Vectors and scalars	All worksheets on chapter 1, 2 and 3.	Course book PowerPoint All worksheets and Activities	Pg 1-20 Pg27 – 80 Pg91 - 100	
PHYSICS			Chapter 2: Motion Forces Work, energy, and power Momentum				
			Chapter 3: Temperature and energy changes Modelling a gas				
Economics			Foundation of economics Resources page Demand function Supply Price elasticity of demand Income elasticity	Learners' activity	PPT	9,12,13 7,8 36 53-57 73,78 87-89	
English	MON,21/11/2022		Reading 1 (Unseen Passage) Complete the sentence Choose the appropriate heading Referring Words	All Material are on	Course book PowerPoints All worksheets and Activities	P. 51 P. 67 P. 81-82	



	Exam Date	Duration	Portion / Topics	Resources		
Subject				Worksheets	Textbook	
				(Code/Title)	Lesson/Activity	Page
			Reading 2 (Unseen Passage)	Google		
			Reading comprehension Questions	Classroom		
			Synonyms			
			Writing (Students will be given			
			TWO choices of the following			
			three and must write only ONE)			
			:Topics			
			Personal Blog			
			Travel Blog			
			Diary Entry			



				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textbook	
				(Code/Title)	Lesson/Activity	Page
MATH	WED,23/11/2022		Chapter 1 From patterns to Sequences: generalization and Series Recursive Sequence: Topics (page 8-10) Series (10 –12) Arithmetic and geometric sequences (13 – 21) Arithmetic and geometric series (22 – 29) Application of arithmetic and geometric patterns (36 – 43) The binomial theorem (44 – 56)  Chapter 9 Representing: equivalent quantities exponentials and logarithms Exponents (Page: Topics 396 – 400) Exponential equations (400 – 401)	(Code/Title)	Lesson/Activity  PPT, Textbook, all worksheets and activities done in class	Page numbers given with the topics



				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textbook	
				(Code/Title)	Lesson/Activity	Page
			Natural logarithms (415 –			
			416)			
			Change of base (416 – 417)			
			Using logarithms to solve			
			equations (418 – 421)			



				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textbook	
				(Code/Title)	Lesson/Activity	Page
			القراءة : تحليل حِجاجيّ لنصّ خارجيّ			
			القواعد: درس الأساليب الإنشائيّة			
			درس أسلوب الأمر			
ARABIC	THU,24/11/2022		<b>الإنتاج الكتابي</b> : يختار الطّالب			
AKADIC	INU,24/11/2022 		موضوعا واحدا			
			-إنتاج نصّ حِجاجيّ يغتني بالسّرد			
			إنتاج مقالي حجاجي متكامل -			
			العناصر			
			Topic 1.1 Introduction to the	All Google	Ppt slide on GCR	All ppt slides
			particulate nature of matter	Classroom	Coursebook activities	on lessons
			and	worksheets		
OLIEV MOTEV			chemical changes (3 to 14)	and	-	
CHEMISTRY			Topic 1.2 The mole concept	assignments	-	
			(14-27)	on topic 1.1, 1.2 and 1.3	Ppt slide on GCR Coursebook activities Notebook activities Past questions link in scope and sequence on GCR Short video links on scope and sequence Short notes link on Scope and sequence Topic 4 – Practice the algorithms given in the Google classroom  All ppt slides on lessons Course book activities pag ,27,32 ,21 14 ,11, ,44,7 17	14 ,11, ,44,/
	SUN, 27/11/2022		Topic 1.3 Reacting masses and volumes (28-47)	1.2 and 1.3		
			and volumes (28-47)		•	
COMPUTER			Systems in - Topic 1.1	All Google	•	3 – 21 •Ρσ
SCIENCE			Organisation	Classroom	•	_
00,2,,02			- 4.2.1 - Topic 4.1.1	Assignments		217(Optional)
			Computational thinking and	from Topic 1	_	( -
			Problem Solving	& Topic 4	-	



## **Term 1 Final Exam**

# **Exam Portions and schedule** (Grade: 11)

#### 2022/2023

				Resources			
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textbook		
				(Code/Title)	Lesson/Activity	Page	
					Resource: <a href="https://ib.compscihub.net/">https://ib.compscihub.net/</a>		
BUSINESS	TUE 00 (1.1 (0000		Unit 1.1 Introduction to Business Management Types of Business - Unit 1.2 Organization Organizational - Unit 1.3 objectives	All case studies discussed in the class.	PPT, Text book and case study print outs discussed in the class. Summary notes.	7-10 Page Page 12-16 Page 19-25 Page 29 Page 35-40 Page 54-58	
ENV.SCIENCE	TUE,29/11/2022		Lesson 1.2: Systems and model Lesson 1.3: Energy and equilibria	All google classroom assignments and activities on lesson 1.2- 1.3	Coursebook, Lesson PowerPoints, Work done in notebook	Pages 17-26 Pages 27-40	

#### As assured with the Heads of Departments

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