

	Exam Date	Duration	Portion / Topics Worksheets (Code/Title)	irces		
Subject				Textbook		
				worksheets (code/ fitte)	Lesson/Activity	Page
Biology			CHAPTER 1 Chapter 1.1: Introduction to cell Chapter 1.2: Ultrastructure of cells Chapter 1.3: Membrane structure Chapter 1.4: Membrane transport Chapter 1.5: The origin of cells	Bio01/G11/TERM1 Bio02/G11/TERM1 Bio03/G11/TERM1 Bio04/G11/TERM1	Answer all Database questions under each lesson.	Page: 1-50
Physics	Tue,28/11/2023	7:309:30	Measurement and Uncertainties  (A) Measurements in physics (B) Uncertainties and errors (C) Vectors and scalars  Mechanics (A) Motion (B) Forces (C) Work energy and power (D) Momentum and Impulse	PPT & Worksheets shared in google classroom, Notebook.	Oxford IB Diploma Programme 2014 Edition Physics by David Homer & Michael Bowen	Pages 1 to 73



	Exam Date	Duration	Portion / Topics	Resources			
Subject				Worksheets (Code/Title)	Textbook		
					Lesson/Activity		
Economics			CHAPTER 1 CHAPTER 2 CHAPTER 3 CHAPTER 5	PPT in google classroom.	(a)Introduction to economics. (b)Economists approach the world. (c)Demand. (d)Competitive market equilibrium.	(2,7,19,23&24) (29,31) (47,49,50,53,55) (68-71)	
English	Wed,29/11/2023		:Reading and Language  Text Handling Comprehension Questions Selecting true statements Word meaning Word reference Language Conditionals ,Sentence Structures (Complex ,compound ,simple compound-complex) Subject-Verb Agreement  Writing:	Worksheets, PPT presentations uploaded in Google classroom			



	Exam Date Duration			Resources			
Subject		Portion / Topics	Worksheets (Code/Title)	Textb Lesson/Activity	ook Page		
			Personal Letter				
Arabic	Thu,30/11/2023		القراءة:  ـ يحلل الطالب نصًا خارجيًا تحليلا أدبيا في جنس الخطبة.  ـ أسلوب الأمر وأغراضه البلاغية.  ـ أسلوب النهي وأغراضه البلاغية.  ـ أسلوب الاستفهام وأغراضه البلاغية.  ـ أسلوب الاستفهام وأغراضه البلاغية.  ـ أسلوب التمني وأغراضه البلاغية.  ـ أسلوب التمني وأغراضه البلاغية.  ـ أسلوب التمني وخراضه البلاغية.  ـ أسلوب النداء وأغراضه المحابي: البلاغية.  ـ التعبير الكتابي:	الدفتر العروض التقديمية وكتاب الطالب منصة قوقل كلاس روم	-	البلاغة: 139 141 142 144 146 148 149 152 153	
	Sun,3/12/2023		Chapter 1: Stoichiometric relationship 1.1: Introduction to the particulate nature of matter and chemical change 1.2: Mole concept	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	Higher Level Chemistry 2 <sup>nd</sup> edition by Catrin Brown and Mike Ford	Page 3 to 28	



	Exam Date	Duration	Portion / Topics	Resources			
Subject				Morkshoots (Codo /Title)	Textbook		
				Worksheets (Code/Title)	Lesson/Activity	Page	
			1.3 Reacting masses	Past Paper questions 1.1			
				Keynotes 1.1			
				Balancing equations			
				Calculate amount of substance			
				Calculate mass in grams			
Chemistry				Mole fraction and mole percent			
Gireir nen y				Empirical and molecular formula			
				Calculate percentage composition by mass			
				Calculate empirical formula from percentage composition by mass			
				Short notes 1.2			
				Limiting and excess reactants			
				Concentration of solution			
				<u>Titration</u>			
				Short notes 1.3			
			Topic 1.1 Systems in	All Google classroom assignments	Core Computer	Page no: 3 –	
			Organizations - Planning and system installation		Science for IB	21	
				Online resource	Diploma	Page no: 174 –	
					Program	200	



		Duration		Resources		
Subject	Exam Date		Portion / Topics	Manhahaata (Cada (Titla)	Textbook	
				Worksheets (Code/Title)	Lesson/Activity	Page
Computer Sc.			<ul> <li>User focus</li> <li>System backup</li> </ul> Topic 4: Computational Thinking and Problem-solving 4.1.1 - 4.1.16 - General Principles <ul> <li>Construct algorithms in the form of Pseudocode for various real-world applications.</li> <li>Writing pseudocode, erroneous code correction and determining the output.</li> <li>Concurrent processing</li> </ul>	https://ib.compscihub.net/paper- 1/topic-1-1 https://ib.compscihub.net/paper- 1/topic-4		
			and problem solution (Exclude 4.1.13 - Exceptions)			
Math	Tue,5 /12/2023		Representing: Chapter 9 : equivalent quantities Exponentials and logarithms  From patterns to: Chapter 1 sequence: generalizations and series	PPT & Worksheets (Shared in Google classroom), Notebook, Video links, Textbook. Chapter 1: sequence and series. Chapter 9: Exponentials and logarithms.	Oxford IB Diploma Programme Mathematics Analysis and Approaches SL	Page no: 2 – 55 Page no: 394 – 426

#### **Term 1 Final Exam**



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

#### 2023/2024

Subject	Exam Date	Duration	Portion / Topics	Resources			
				Manhabaata (Cada /Titla)	Textbook		
				Worksheets (Code/Title)	Lesson/Activity	Page	
			BUSINESS :UNIT 1	PPT	Unit 1.1 & Unit	From page 2	
			ORGANISATION AND	Pre-Assessment Worksheets	1.2	and from	
Pusinoss			ENVIRONMENT			page 18	
Business			Introduction to business				
	Thu,7/12/2023		management				
			Types of organizations				
			Unit 1: Foundations of	PPT	Oxford I B	Page 1 - 47	
			environmental systems and	Worksheets	Diploma		
			societies	Notebooks	Programme		
ENIV Science			1.1- Environmental value	Video Links			
ENV.Science			system 1.2- Sytems and	Textbook	Environmental		
			Models	Website	systems and		
			1.3- Energy and Equilibria	Tests answer keys	societies		
			1.4- Sustainability	All on google classroom	2015 edition		

#### As assured with the Heads of Departments

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