



				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Text	book
				(Code/Title)	Lesson/Activity	Page
BIOLOGY	SUN,29/5/2022		Lesson 2.9: Photosynthesis Lesson 3.1: Genes Lesson 3.2: Chromosomes	End of unit worksheets 2.9 to 3.2		129-140 141-148 149-158
PHYSICS			Chapter 3: 3.1 Temperature And Energy Changes 3.2 Modelling A Gas Chapter 4: 4.4 Wave Behavior 4.5 Standing Waves			91-99 100-107 145-157
Economics		8:00-10:00	Grade 11 Non IB Unit 2.1 Measuring economic performance Unit 2.2 Aggregate demand and supply Unit 2.3 Unemployment Grade 11 IB Chapter 18 Economic growth Chapter 19 Unemployment Chapter 20 Inflation			234-254 256-258 285-294 264 275 289
English	MON,30/5/2022		Unseen Reading Passage  Active and Passive : Grammar Present Perfect Simple Types of sentences  Report Writing : Writing			





				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Text	book
				(Code/Title)	Lesson/Activity	Page
			Chapter 11: Geometry and Trigonometry  11.2 Right Angled Trigonometry: Angle of elevation and depression  Chapter 12: Periodic relationships  12.1 Radian Measure, arcs, sectors and	Worksheet 001- 003 Practice sheets	PPTs	<b>480-481</b> 510-512
			segments  Chapter 3: Modelling Relationships: Linear and			111-115
MATH	TUE,31/5/2022		3.1 Gradient of a linear function			119-122
			<ul> <li>3.2 Linear functions</li> <li>Different forms of equation of a straight line</li> <li>Linear models</li> </ul>			145-149
			3.4 Graphing quadratic functions  Grade 11 A Non IB (Non IB in IB Class)  Chapter 11: Geometry and Trigonometry	Worksheet 005- 007 Practice sheets	PPTs	470-474





				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Textl	book
				(Code/Title)	Lesson/Activity	Page
			11.1 The geometry of 3D Shapes			
			Surface area and volume of 3D shapes			480-481
			11.2 Right Angled Trigonometry: Angle of			
			elevation and depression			482-483
			11.2 Area of triangle			484-487
			11.3 The sine rule			489-491
			11.4 The Cosine rule			492-495
			11.5 Applications of right and non-right-angled			402 400
			trigonometry			510-512
			Chapter 12: Periodic relationships			
			12.1 Radian Measure, arcs, sectors and			
			segments			
		1	Grade 11 IB:			
ARABIC	WED,1/6/2022		Paper 1:			
			(تحليل نص موجه (محور الكتاب والنصوص والقراء:SL			





			Resources			
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Text	book
				(Code/Title)	Lesson/Activity	Page
			القراء: HL: محور الكتاب والنصوص والقراء) Paper 2 (SL\HL): مقال حول أثر أدبي مدروس			
			القراءة: نص خارجي تطبيقي :Grade 11 NIB القضايا البلاغيّة: علم البديع: الجناس والسجع، الطّباق .والمقابلة، الاقتباس والتّضمين التعبير الكتابي: كتابة نص حجاجي وصفيّ مع توظيف	ارجع إلى ملفات		
			القضايا البلاغيّة الّي درسَها الطّالب ومنوّعًا الحُجج فيه، .في حدود 150-200 كلمة	والدفتر		
			Unit 5.1 - The Role of Operations	Google Classroom	PPT & Summary	339-34 346-35
BUSINESS			Management Unit 5.2 - Production Methods Unit 5.4 - Location	Assignments	Notes in GCR	365-37
ENVIRONMENTAL	THU,2/6/2022		Chapter 3: Biodiversity and conservation Unit 3.2 - Origins of biodiversity			150-162
SCIENCE			Chapter 4 :water ,food production systems and society Unit 4.1 - Introduction to water systems			198-206
CHEMISTRY			All Topic 4 Chemical bonding and structures	Practice	PPT and	Pages 140-184
	SUN,5/6/2022		Topic 5.1 Measuring Energy changes	questions within PPT	summary notes in GCR	Pages 211-224





				Resources		
Subject	Exam Date	Duration	Portion / Topics	Worksheets	Text	book
				(Code/Title)	Lesson/Activity	Page
COMPUTER SCIENCE			Topic 2 – Computer Organization Java Programming (Refer summary note provided) Object Oriented Programming :Option D	Google classroom assignments		Pg no 61 – 118
			D.1.5 - Topic D.1.1			- Pg no 291 302

### 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.
- ✓ All students are familiar and trained enough on the exam activities.

### **NOTES**

### Note:

- 1. Social Studies links will be open for students from 4:00 Pm till 8:00 pm.
- 2. Religion links will be open for Student from 4:00 Pm till 6:00Pm.