

Final**Exam Portions and schedule (Grade: 11(IB)****2020/2021**

Subject	Exam Date	Time	Duration	Portion / Topics	Resources		
					Worksheets (Code/Title)	Textbook	
						Lesson/Activity	Page
PHYSICS PAPER (1)	SUN,6/6/2021	8:00-9:00	1H	Topic 1: Measurements and uncertainties	Assignments related to all topics.	Past IB questions. Coursebook	1-290 & 353-381
PHYSICS PAPER (2)		9:30-11:45	2H & 15M	Topic 2: Mechanics Topic 3: Thermal Physics Topic 4: Oscillations and waves Topic 5: Electricity and magnetism Topic 6: Circular motion and gravitation Topic 7: Atomic, nuclear, and particle Physics Topic 9: Wave Phenomena (AHL)	Assignments related to all topics.	Past IB questions. Coursebook	1-290 & 353-381
		8:00-9:00		1H	Topic 1: Cell Biology Topic 2: Molecular Biology	Assignments related to all topics.	Past IB questions. Biology coursebook
BIOLOGY PAPER (1)		9:30-11:45	2H:15M	Topic 3: Genetics Topic 4: Ecology Topic 8: Metabolism cell respiration and photosynthesis Topic 10: (10.1: Meiosis, 10.2: inheritance only)	Assignments related to all topics.	Past IB questions. Biology coursebook	
BIOLOGY PAPER (2)							
Arabic PAPER (1) تحليل نص	MON,7/6/2021	8:00-10:00	2H	نصان يختار الطالب أحدهما ويحلله HL: نصان يحللهما الطالب كل نص على حدة			

Final

Exam Portions and schedule (Grade: 11(IB))

2020/2021

Subject	Exam Date	Time	Duration	Portion / Topics	Resources		
					Worksheets (Code/Title)	Textbook	
						Lesson/Activity	Page
Arabic PAPER (2) مقال		10:30:12:30	2H	الورقة الثانية: يختار الطالب أحد الموضوعات المقدمة ويكتب فيه مقالا			
Math PAPER (1)	TUE,8/6/2021	8:00-10:00	2H	Topic 1: Number and Algebra (Binomial Theorem) Topic 2: Functions Topic 3: Geometry and Trigonometry	All worksheets related to the topics	Unit 1: Sequence and Series 44-55 Unit 2: Representing relationships: introducing functions 62-106 Unit 3: Linear and Quadratic functions 108-175 Unit 4: Rational Functions 185-203 Unit 11: Geometry and Trigonometry in 2D and 3D 467-504 Unit 12: Trigonometric functions 506-522	
Math PAPER (2)		10:30:12:30	2H	Topic 1: Number and algebra (Binomial Theorem) Topic 2: Functions	All worksheets related to the topics.	Unit 1: Sequence and Series 44-55 Unit 2: Introducing functions 62-106 Unit 3: Linear and Quadratic functions 108-175 Unit 4: Rational Functions 185-203 Unit 11: Geometry and Trigonometry in 2D and 3D 467-504 Unit 12: Trigonometric functions 506-540	

Final

Exam Portions and schedule (Grade: 11(IB)

2020/2021

Subject	Exam Date	Time	Duration	Portion / Topics	Resources		
					Worksheets (Code/Title)	Textbook	
						Lesson/Activity	Page
				Topic 3: Geometry and Trigonometry		Unit 12: Trigonometric functions	
English PAPER (1)	WED,9/6/2021	8:00-9:30	1H & 30M	Productive Skills (Writing) Written Set of guidelines/instruction Movie review Essay	Worksheets are posted via Google Classroom.	Unit 3 Human Ingenuity Unit 4: Social Organization	Movie Review – p93 Set of Guidelines/instruction- pp148-149 Essays - p163
English PAPER (2)		10:00-11:30	1H & 30M	Text-Handling (Reading)	Worksheets are posted via Google Classroom. <i>(Specific pages are detailed in each worksheet)</i>	Unit 3 Human Ingenuity Unit 4: Social Organization	Please refer to the worksheets via Google Classroom
Business	THU,10/6/2021			Paper 2: Unit 1 and sub units Unit 1.2 Types of Business organization Unit 1.4 Stakeholders Unit 1.6 Growth and Evolution UNIT 2 and sub units	All case studies practiced in the class via google class room.	PPT lesson uploaded in google class room for each subtopics/lesson	

Final

Exam Portions and schedule (Grade: 11(IB)

2020/2021

Subject	Exam Date	Time	Duration	Portion / Topics	Resources		
					Worksheets (Code/Title)	Textbook	
						Lesson/Activity	Page
		8:00-10:00	2H	Unit 2.1 Functions and evolution of Human Resources management Unit 2.2 organizational structure Unit 2.3 Leadership and management Unit 2.4 Motivation Unit 2.6 Employer and employee relations (HL) Unit 4 and sub units Unit 4.1 The Role of Marketing Unit 4.2 Market planning Unit 4.4 Market Research Unit 4.5 The 4 Ps (production, price, promotion and place) Unit 4.6 the extended marketing mix of seven Ps(hl) Unit 4.8 ecommerce			
CHEMISTRY PAPER (1)	SUN,13/6/2021	8:00-9:00	1H	Topic 3: Periodicity Topic 4: Chemical bonding & structures Topic 5: Energetics and Thermodynamics	All worksheets related to the units listed	Unit 3.1-13.2 Unit 4.1-14.2 Unit 5.1-15.2 Unit 6.1	98-134 140-205 211-263 272-285

Final

Exam Portions and schedule (Grade: 11(IB)

2020/2021

Subject	Exam Date	Time	Duration	Portion / Topics	Resources		
					Worksheets (Code/Title)	Textbook	
						Lesson/Activity	Page
				Topic 6: Chemical Kinetics			
CHEMISTRY PAPER (2)		9:30-11:30	2H	Topic 1: Stoichiometry Topic 2: Atomic Structure Topic 3: Periodicity Topic 4: Chemical bonding & structures Topic 5: Energetics and Thermodynamics Topic 6: Chemical Kinetics	All worksheets related to the units listed	Unit 1.3 (reacting masses & volumes) 12.1 (electrons in atoms) Unit 3.1-13.2 Unit 4.1-14.2 Unit 5.1-15.2 Unit 6.1	48-51 85-92 98-134 140-205 211-263 272-285
COMPUTER SC		8:00-10:00	2H	Topic 1 – System Fundamentals Topic 2 – Computer Organization Topic 4.1 – General Principles Topic 4.2 - Connecting Computational thinking and Program design Option D.1 - Objects as Programming Concept Option D.2 - Features of OOP	All Assignments, Past Papers in the Google Classroom	All textbook exercises & Example Questions	Pg. 3-123 Pg. 174 – 238 Pg. 291- 318

Final

Exam Portions and schedule (Grade: 11(IB))

2020/2021

