

Grade 11 Fortnightly Plan

Mission

We, in partnership with all stakeholders, ensure that students achieve the highest standards of intellectual, personal and ethical excellence by instilling the core values and skills of the 21st Century and inspiring life-long learning in a caring, collaborative educational atmosphere, and prepare every student for higher education and career pathways as responsible citizens within the global community.

From: November 11 to 22, 2018

SUBJECT	TOPICS/FOCUS	HOMEWORK	QUIZZES/TESTS
ENGLISH	Week 1 REVISION FOR MIDTERM EXAMINATIONS PAPER 2: PRODUCTIVE SKILLS NOVEMBER 14		MIDTERM EXAMINATIONS PAPER 2: PRODUCTIVE SKILLS NOVEMBER 14
	Week 2 REVISION FOR MIDTERM EXAMINATIONS PAPER 1: TEXT-HANDLING SKILLS NOVEMBER 19 Social Relationships <ul style="list-style-type: none"> • Education and minorities • Sentence Structure 		MIDTERM EXAMINATIONS PAPER 1: TEXT-HANDLING SKILLS NOVEMBER 19
CHEMISTRY	Week 1 Unit 1.3 Using the ideal gas equation (Page 41) Unit 1.3 Titration experiments (Page 49 – 51)		Midterm Exam: 15 th November
	Week 2 Unit 2.1 The nuclear atom (Page 57 – 68)		
PHYSICS	Week 1 Forces	Worksheets will be provided	Reminder: First mid-term exam covers Units 1-1 (Measurements in physics) until unit 2.1 (Motion)
	Week 2 Work, energy and power	Worksheets will be provided	

Vision: Educational Excellence for a Creative Generation

Values: Respect/ Integrity/ Responsiveness/ Responsibility and Accountability/ Life-long Learning / Global Awareness

SUBJECT		TOPICS/FOCUS	HOMEWORK	QUIZZES/TESTS
BIOLOGY	Week 1	Chapter 2: Molecular Biology Unit 2.3: Carbohydrates and lipids (continuation) [Page 73 – 86] Unit 2.4: Proteins [Page 87 – 95]	Homework on Kognity Worksheets will be provided	None
	Week 2	Chapter 2: Molecular Biology Unit 2.4: Proteins [Page 87 – 95]	Worksheets will be provided	None
COMPUTER	Week 1	Topic 4: Computational Thinking Decisions and conditional statements Branching and Looping Thinking Ahead, Thinking Concurrently Pg: till 196	Practice the algorithms	Mid Term Exam Date: 15 th November, 2018 Portions: Topic 1-Systems in Organizations Pg: 1-22
	Week 2	Topic 4: Computational Thinking 4.2 Connecting computational thinking and program design Arrays Pg: 201 - 208	Practice the algorithms	
MATH	Week 1	Logarithms: 1: logarithmic equations page 118 – 120 2: natural logarithms page 120 - 121 3: Laws of natural logarithms page 121 - 123	Commence revising for the midterm exam	
	Week 2	Logarithms: 1: Exponential equations using logarithms. page 123 – 125 2: the change of base rule page. 125 – 126 3: growth and decay. Page 130 - 132		Midterm Exam Sunday; 18/11/2018
BUSINESS	Week 1	Stakeholders Internal Stakeholders		
	Week 2	External Stakeholders Mutual benefits and conflicts between stakeholders		Midterm exam: 22 nd Nov

Vision: Educational Excellence for a Creative Generation

Values: Respect/ Integrity/ Responsiveness/ Responsibility and Accountability/ Life-long Learning / Global Awareness

SUBJECT	TOPICS/FOCUS	HOMEWORK	QUIZZES/TESTS
ECONOMICS	Week 1 Role of Price in Resource Allocation -Signaling and incentive function of price Market equilibrium	Worksheet based on Topic	Midterm exam: 11 th Nov
	Week 2 Market Efficiency -Consumers' surplus., producers' surplus and community surplus	Worksheet based on Topic	
ARABIC	Week 1 الأسبوع الأول :- الاستفهام - ؟إنص خارجي مراجعة نص وعيد أبي قابوس نص خارجي	ورقة عمل على الاستفهام و نص وعيد أبي قابوس	
	Week 2 نص خارجي - إنتاج كتابي	ورقة عمل على النص الخارجي والإنتاج الكتابي	
SOCIAL	Week 1 مشروع الإصلاح والتحديث لجلالة الملك حمد بن عيسى آل خليفة مراجعة عامة لإمتحان المنتصف		
	Week 2 مشروع الإصلاح والتحديث لجلالة الملك حمد بن عيسى آل خليفة		امتحان منتصف الفصل بتاريخ 21/11/2018
RELIGION	Week 1 حقوق الآباء ص 55	الواجب ص 57 رقم 4-1	ملاحظة: سيكون امتحان المنتصف في يوم الإثنين تاريخ 2018/11/12 في المواضيع التالية 1- أسس بناء الأسرة ص 16 2- الخطبة ص 19 3- عقد الزواج ص 23 4- موانع الزواج ص 27
	Week 2 حقوق الأبناء ص 58	الواجب ص 60 رقم 6-5-3	

Questions? Ask our Counselors during office hours at 7:00 AM to 2:30 PM. Call 1759-5252 and dial their extensions:	1020: Grade 1	1023: Grade 4-6
	1021: Grade 2	1024: Grade 7-12
	1022: Grade 3	1012: Support & Guidance

Vision: Educational Excellence for a Creative Generation

Values: Respect/ Integrity/ Responsiveness/ Responsibility and Accountability/ Life-long Learning / Global Awareness