

Semester 1 Final assessment Schedule	
Grade 11	
<p>Week of 15th – 19th, January 2024</p> <p>PE: During their classes</p> <p>Arabic Essay: 18th January</p> <p>English Essay: 19th January</p>	
<p>Week of 22nd – 26th, January 2024</p> <p>Moral Education: During their classes</p>	
Day & Date	Subject
<p>Thursday 25th, Jan 2024</p>	<p>Computer Science INCS AP Biology AP Chemistry</p>
<p>Friday 26th, Jan 2024</p>	<p>Islamic A Islamic B</p>
<p>Monday 29th, Jan 2024</p>	<p>Pre-Calculus</p>
<p>Tuesday 30th, Jan 2024</p>	<p>English</p>
<p>Wednesday 31st, Jan 2024</p>	<p>Physics AP Physics</p>
<p>Thursday 1st, Feb 2024</p>	<p>Arabic A Arabic B</p>
<p>Friday 2nd, Feb 2024</p>	<p>Economics Accounting Entrepreneurship</p>

Subject	Grade 11 Final Required Material
Arabic A	<p>القراءة الأدبية: أراك عصي الدمع (شعر) يوم العيد (سيرة ذاتية) القراءة المعلوماتية: نص خارجي وفق ناتج درس (لغات العالم مرآيا الناس) اللغة (نحو): - اسم التفضيل- اسم الآلة البلاغة: الكناية+ مراجعة التشبيه والاستعارة التعبير الكتابي: كتابة سيرة ذاتية</p>
Arabic B	<p>الفهم والاستيعاب: المشاريع الصغيرة، العمل التطوعي، أهمية العمل، أحب هاتفي اللغة: الجملة الأسمية والجملة الفعلية، أسلوب الاستفهام - أسلوب التعجب- أدوات الجزم - أدوات النصب - أدوات العطف، شبه الجملة - الهمزة المتطرفة الكتابة: كتابة مقال ذاتي عن هاتفي ودوره وأهميته في حياتك مع مراعاة عناصر المقال</p>
Islamic A	<p>- درس غزوة الأحزاب- سورة الأحزاب 20- 9، من صفحة 75- 66 -درس أدب الحوار، من صفحة 93 – 86 -درس مصادر التشريع الإسلامي، من صفحة 107 -94 - درس العقل والنقل، من صفحة 25- 18</p>
Islamic B	<p>1- Aql (Reason) and Naql (Revelation) Pages 22 - 32 2-The Battle of the Confederates (Aḥzāb) Pages 86 - 94 3- Manners of Dialogue Pages 107 - 108 4- Sources of Islamic Sharia Pages 116 - 126</p>
English	<p>Reading Unseen reading passage Holding on for Dear Life (informational article) The Declaration of Independence (US legal document) Walden (book excerpt) Lines Written in Early Spring (a poem) Reading and literary skill Main points and supporting details, mood, tone, setting, characterization, plot, irony, style, author's purpose, rhetorical appeals, point of view, textual, evidence, imagery, making inferences, theme. Structure: Types of Clauses and Sentences (Sentences, fragments, and run-ons on IXL) Commas, colons, semicolons, apostrophes, dashes, & capitalization (all found on IXL) Writing: Argument essay (argument essay structure) as explained in class and shared on</p>

	<p>Schoology. Short responses to class selections (RACE strategy)</p>
Pre-Calculus	<p>Chapter2: power, polynomial, and relational function Lesson 2-3 The Remainder and Factor Theorems. Lesson 2.5 Rational Functions. Chapter 3: exponential and logarithmic equations Lesson 3-1 Exponential function. Lesson 3-2 Logarithmic functions. Lesson 3-3 Preparties of logarithms. Lesson 3-4 Exponential and logarithmic equations. Chapter 4: trigonometric functions Lesson 4-1 Right triangle trigonometry</p> <ul style="list-style-type: none"> • Materials Needed: Scientific calculator & fully charged Laptop, etc,.... • Revision Pack with answer key is uploaded on Schoology. • Review the PowerPoint presentations and worksheets posted on Schoology in weeks 8 to 18. • Revise the skills assigned on IXL, and Pearson. • Refer to the notes in your notebook.
General Physics	<p>Lesson 2.3 - Falling Objects Lesson 4.1 - Changes in motion Lesson 4.2 - Newton's First Law Lesson 4.3 - Newton's second and third Law Lesson 4.4 - Everyday Forces. Please check Schoology platform - Semester 1 - Resources - All Weeks. Also please check the "Enrichment Folder".</p>
AP Physics	<p>College board: Unit 1: 1.1: Kinematics in 1D 1.2: Kinematics in 2D Unit 2: 2.1: Forces and Newton's 1st and 2nd laws. 2.2: Circular motion. 2.3: Newton's 3rd law.</p> <p>Additional resources: worksheets & ppts from W1 till W18 on Schoology.</p>

AP Biology	<p>Unit 1 (Sections 1.1 to 1.6) Unit 2 (Sections 2.1 to 2.11) Unit 3 (Sections 3.1 to 3.7) Unit 4 (Section 4.1, 4.2, 4.3)</p> <p>Watch all related videos on College Board https://apcentral.collegeboard.org/</p> <p>+ Semester 1 Final Revision Folder on Schoology https://arabian-edu.schoology.com/course/6870133890/materials?f=781145155</p> <p>+ Calculations sheet (in the Schoology revision folder)</p> <p>+ Drawing a bar graph and Line graph skills</p>
AP Chemistry	<p>Unit 1: atomic structure and properties Unit 2: molecular and ionic compounds structure and properties Unit 3: intermolecular forces and properties College board practice questions, Enrichment pack and Schoology notes.</p>
Intro to Networking & Cyber Security	<p>TCP/IP OSI models Network components Protocols and IP classes</p>
AP Computer Science Principle	<p>Topics included: Schoology > Semester One 23-24 > Study materials (ppts):</p> <ul style="list-style-type: none"> • Digital logic circuits universal and special gates • Signals and systems • Data representations <p>-For practices and exercises:</p> <ul style="list-style-type: none"> • Week 9-19
Microeconomics	<p>Chapter 4 SECTION 1 What Is Demand? SECTION 2 What Factors Affect Demand? SECTION 3 What Is Elasticity of Demand?</p> <p>Chapter 5 Section 1 What is Supply? Section 2 Costs</p> <p>PowerPoints, class discussions and notes on Schoology.</p>

Accounting I	<p>Chapter 6: Recording Transactions in a General Journal</p> <p>Chapter 7 : posting Journal entries to general Ledger accounts</p> <p>Chapter 8: The Six-Column Work Sheet</p>
Entrepreneurship	<p>Chapter 7</p> <p>LO 7.5</p> <p>LO 7.6</p> <p>Chapter 13 Marketing</p> <p>LO 13.1</p> <p>LO 13.2</p> <p>LO 13.3</p> <p>LO 13.4</p>