

Weekly Homework Schedule		Grade 12				Date ---- to ----
Day		Sunday	Monday	Tuesday	Wednesday	Thursday
Subject						
Islamic Studies 12	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline			مراجعة على درس المنهج النبوي في الرعاية الصحية يبين منهج النبي ﷺ في الحفاظ على الصحة الجسمانية يحدد مقومات الصحة في السنة النبوية	مراجعة على ما سبق دراسته من أحكام التجويد يبين أحكام النون الساكنة يوضح أحكام المد	
	Formative Assessments (HW, Assignments)					
Arabic 4	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline		مراجعة درس التمييز يتعرف التمييز وأقسامه -1 ويعربه	مراجعة درس شكر الوقت يتعرف الفكرة الرئيسة -1 والأفكار الفرعية ويُطور مفرداته	مراجعة رواية قلم زينب الفصل الأول والثاني يتعرف الفكرة الرئيسة -1 والأفكار الفرعية ويُطور مفرداته	مراجعة رواية قلم زينب الفصل الثالث والرابع يتعرف الفكرة الرئيسة والأفكار -1 الفرعية ويُطور مفرداته
	Formative Assessments (HW, Assignments)					
English 12	Summative Assessment					

	(Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	General Revision Grammar Vocabulary Literature The play	General Revision Grammar Vocabulary Literature The play		General Revision Grammar Vocabulary Literature The play	General Revision Grammar Vocabulary Literature The play
	Formative Assessments (HW, Assignments)					
Pre- Calculus	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	Revision 12. 1: Estimating limits graphically 1. Estimate limits of a function at a point 2. Estimate limits of a function at infinity.	Revision 12.2: Evaluating limits algebraically 1. Evaluate limits of polynomial and rational functions at selected points. 2. Evaluate limits of polynomial and rational functions at infinity.	Revision 12.3: Tangent line and velocity 1. Find the instantaneous rate of change.by calculating slopes of tangent lines. 2. Find average and instantaneous velocities.	Revision 12.4: Derivatives 1. Find the instantaneous rate of change. By calculating derivatives. 2.Use the product and quotient rules to calculate the derivatives	
	Formative Assessments (HW, Assignments)					

Statistics	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	<p>Lesson 4.3:</p> <ul style="list-style-type: none"> • Identify the mutually and not mutually exclusive events. • Estimate the compound probability of independent events using Multiplication rule. • Estimate the compound probability of dependent events using Multiplication rule. 	<p>Lesson 4.4:</p> <p>Identify the fundamental counting rule.</p> <ul style="list-style-type: none"> • Compute probabilities of events using combination. • Analyze and interpret the probabilities of events using combination. 		<p>Lesson 5.1:</p> <ul style="list-style-type: none"> • Describe the random variable. • Construct a probability distribution for a random variable. • Analyze and interpret the probability distribution for a random variable. <p>Lesson 5.2:</p> <ul style="list-style-type: none"> • List three examples for a random variable. • Compute mean, variance, standard deviation and expected value for a discrete random variable. • Analyze and interpret the mean, variance and standard deviation. 	<p>Lesson 5.3:</p> <ul style="list-style-type: none"> • State the requirements for a binomial experiment. • Compute mean, variance, standard deviation and expected value for a binomial distribution. • Analyze and interpret the mean, variance and standard deviation.
	Formative Assessments (HW, Assignments)					
AP Calculus	Summative Assessment					

	(Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	Differentiation rules Power rule, product rule, quotient rule, chain rule, higher order derivative, implicit differentiation and application of differentiation.	Integration Definite integral, indefinite integral, area between two curves and volume.	Final project discussion	Final project discussion	
	Formative Assessments (HW, Assignments)					
Economics	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline					
	Formative Assessments (HW, Assignments)					
AP Biology	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline					

AP Chemistry	Formative Assessments (HW, Assignments)					
	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	Unit-5 & 6 : To discuss practice & Clearing doubts.	Unit 7: To discuss practice & Clearing doubts.		Unit-8: To discuss practice & Clearing doubts.	Unit-9: To discuss practice & Clearing doubts.
	Formative Assessments (HW, Assignments)	Revision-College board question.	Revision-College board question.		Revision-College board question.	Revision-College board question.
AP Physics	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	To strengthen the basics skills of analysis, planning, synthesis and solution through revising the contents.	To strengthen the basics skills of analysis, planning, synthesis and solution through revising the contents.	To strengthen the basics skills of analysis, planning, synthesis and solution through revising the contents.		To strengthen the basics skills of analysis, planning, synthesis and solution through revising the contents.
	Formative Assessments (HW, Assignments)	Exit ticket	Exit ticket	Exit ticket		Exit ticket
Forensic Science	Summative Assessment					

	(Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	OBJECTIVE: Forensics Ballistics Cognitive.	Identify Fundamental ballistic Vocabulary and Understanding the importance of ballistic analysis in Forensics Science.		Working on their end of semester project.	Working on their end of semester project.
	Formative Assessments (HW, Assignments)	EXIT TICKET	EXIT TICKET			

Human Anatomy	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	Conduct an experiment on the visual field.	Conduct an experiment on the visual field.	Working on their end of semester project.		Working on their end of semester project.
	Formative Assessments (HW, Assignments)					
Programming II	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives					

Graphic Design	Lesson outline					
	Formative Assessments (HW, Assignments)					
	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline					
	Formative Assessments (HW, Assignments)					

Marketing	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline					
	Formative Assessments					

	(HW, Assignments)					
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Psychology	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	End of Semester Project	End of Semester Project	End of Semester Project		End of Semester Project
	Formative Assessments (HW, Assignments)					
French	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline					
	Formative Assessments (HW, Assignments)					