

Weekly Homework Schedule		Grade 10				Date ---- to ----
Day		Sunday	Monday	Tuesday	Wednesday	Thursday
Subject						
Islamic Studies A10	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	ذو القرنين يتلو الآيات تلاوة صحيحة ومجودة يبين معاني ألفاظ الآيات	ذو القرنين يوضح مواقف القصة يبين بعض دلالات الآيات			
	Formative Assessments (HW, Assignments)		حل أنشطة الدرس			
Arabic A2	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline		مراجعة الفصل الأول من رواية الشيخ والبحر التعرف على الفكرة 1- الرئيسية وربط أحداث الفصل	مراجعة الفصل الثاني من رواية الشيخ والبحر التعرف على الفكرة 1- الرئيسية وربط أحداث الفصل	مراجعة الفصل الثالث من رواية الشيخ والبحر التعرف على الفكرة 1- الرئيسية وربط أحداث الفصل	مراجعة الفصل الرابع من رواية الشيخ والبحر التعرف على الفكرة 1- الرئيسية وربط أحداث الفصل
	Formative Assessments					

	(HW, Assignments)					
English 10	Summative Assessment (Bi- Weekly Tests, project)			Grammar Quiz: Gerund & Gerund Phrase.		
	Learning Objectives Lesson outline		Literature: The Night Face up -Fill in the plot diagram. -Analyse the story events. -Evaluate the theme	Literature: The Night Face up -Identify the benefit of flashback in the story. -Describe the character of the protagonist. -Write stories about dangerous experiences.	Reading Information: -Identify the central idea of a text. -Analyse the text in terms of problem and solution. -Evaluate the solution of the problem.	Writing: Narrative Essay -Fill in the plot diagram. -Develop events of the narrative. -Write the essay
	Formative Assessments (HW, Assignments)					
Geometry	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	12.7: Conditional probability 1. Understand the conditional probability of A given B as $P(A \text{ and } B)/P(B)$	12.7: Conditional probability 1. Understand the conditional probability of A given B as $P(A \text{ and } B)/P(B)$	12.7: Conditional probability 1. Understand the conditional probability of A given B as $P(A \text{ and } B)/P(B)$	12.7: Conditional probability 1. Understand the conditional probability of A given B as $P(A \text{ and } B)/P(B)$	12.7: Conditional probability 1. Understand the conditional probability of A given B as $P(A \text{ and } B)/P(B)$

		2. interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability	2. interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability	2. interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability	2. interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability	2. interpret independence of A and B as saying that the conditional probability of A given B is the same as the probability
	Formative Assessments (HW, Assignments)	Exit Ticket	Exit Ticket	Exit Ticket	Exit Ticket	Exit Ticket
Chemistry	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	8.3-To arrange the elements according to their reactivity.		8.3-To arrange the elements according to their reactivity.	8.3-To arrange the elements according to their reactivity. (Double).	
	Formative Assessments (HW, Assignments)	Exit ticket.		Exit ticket.	Exit ticket.	
World History	Summative Assessment (Bi- Weekly Tests, project)					

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

French	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)					
Human Anatomy	Summative Assessment (Bi- Weekly Tests, project)	End of year project to be submitted within 3 weeks interval.				
	Learning Objectives Lesson outline	Determine vision as one of the special senses. Conduct an experiment to measure the visual acuity.	Determine vision as one of the special senses. Conduct an experiment to measure the visual acuity.	Determine vision as one of the special senses. Conduct an experiment to measure the visual acuity.		Determine vision as one of the special senses. Conduct an experiment to measure the visual acuity.
	Formative Assessments (HW, Assignments)					
Introduction to Programming	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives					

Health 10	Lesson outline					
	Formative Assessments (HW, Assignments)					
	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline					
	Formative Assessments (HW, Assignments)					