

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	العفة يبين مفهوم العفة يوضح أنواع العفة	مراجعة على ما سبق دراسته من أحكام التجويد يبين أحكام النون الساكنة يوضح أحكام المد			
	Formative Assessments (HW, Assignments)					
Arabic A2	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline		مراجعة درس شيخ العرب يتعرف الفكرة الرئيسة -1 والأفكار الفرعية ويطور مُفرداته	مراجعة درس التقديم و التأخير يتعرف الغرض من التقديم -1 والتأخير	مراجعة رواية الشيخ والبحر الفصل الأول والثاني يتعرف الفكرة الرئيسة -1 والأفكار الفرعية ويطور مُفرداته	مراجعة رواية الشيخ والبحر الفصل الثالث والرابع يتعرف الفكرة الرئيسة -1 والأفكار الفرعية ويطور مُفرداته
	Formative Assessments (HW, Assignments)					

English 10	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline		Revision : Literature	Revision : Grammar	Revision : Narrative writing	Revision : Informational text
	Formative Assessments (HW, Assignments)					
Geometry	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	REVISION 12.4: Probability with permutations and combinations 12.5: Probability and the	REVISION 12.4: Probability with permutations and combinations 12.5: Probability and the multiplication rule.	REVISION 12.4: Probability with permutations and combinations 12.5: Probability and the multiplication rule.	REVISION 12.4: Probability with permutations and combinations 12.5: Probability and the multiplication rule.	REVISION 12.4: Probability with permutations and combinations 12.5: Probability and the multiplication rule.

		<p>multiplication rule.</p> <p>12.6: Probability and the addition rule</p> <p>12.7: Conditional probability</p>	<p>12.6: Probability and the addition rule</p> <p>12.7: Conditional probability</p>	<p>12.6: Probability and the addition rule</p> <p>12.7: Conditional probability</p>	<p>12.6: Probability and the addition rule</p> <p>12.7: Conditional probability</p>	<p>12.6: Probability and the addition rule</p> <p>12.7: Conditional probability</p>
	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	<p>Revision</p> <p>Unit-7</p> <p>Molecular and Empirical formula.</p>		<p>Revision</p> <p>Unit-7</p> <p>Molecular and Empirical formula.</p>	<p>Revision</p> <p>Unit-8</p> <p>Types of chemical reaction.</p>	

	Formative Assessments (HW, Assignments)	Revision worksheet.		Revision worksheet.	Revision worksheet.	
World History	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline	General Revision Chapter 22		General Revision Chapter 22		General Revision Chapter 22
	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)					
	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)					
Introduction to Programming	Summative Assessment (Bi- Weekly Tests, project)					
	Learning Objectives Lesson outline					
	Formative Assessments (HW, Assignments)					
	Summative Assessment (Bi- Weekly Tests, project)					
Health 10	Learning Objectives Lesson outline					
	Formative Assessments (HW, Assignments)					