



Notes\Quizzes\Tests Grade 11 IG

Subject	Note
<u>Physics</u>	Physics Assessment will be held on Sunday 10 November 2019 Chapters 1-2-3-4-5 and 7 Density and pressure ONLY
<u>Arabic</u>	ملاحظة: إحضار كتاب الطالب في كل أيام الأسبوع.

WEEK
10

Weekly Plan

Grade 11 IG - 1 Boys Sunday 11/10/2019		
Subject	Class Work	Home Work
Chemistry	Chapter 5 States of matter Recall the main points in the chapter	Study pages: Correct the end of chapter questions
English	IELTS – Speaking	
Physics	Physics Assessment Chapters 1-2-3-4-5 and 7 Density and pressure ONLY	Continue and finish paper 3
Physics	Lab session	Continue and finish paper 3
Islamic	حل اسئلة الاختبار	
Biology	Transport in Plants	Study the explained part and solve assigned questions
Arabic	وحدة الاتصال الكتابي ص 137 من الكفايات اللغوية.	
Math	Mechanics identify the forces acting in a given situation understand the vector nature of force, and find and use components and resultants	Assigned by teacher

WEEK
10

Weekly Plan

Grade 11 IG - 1		Boys	Monday	11/11/2019
Subject	Class Work	Home Work		
IT	Database and file concepts			
Chemistry	Chapter 6 Enthalpy changes Explain the idea of system and surroundings Distinguish between endothermic and exothermic	Study pages: 90-91 CW #1HW #2		
Arabic	النشاطات التمهيدية ض 140.			
Islamic	الاستقامة			
Physics	Chapter 7	Selected questions from paper 2		
Biology	Transport in Plants	Study the explained part and solve assigned questions		
Math	use the principle that, when a particle is in equilibrium, the vector sum of the forces acting is zero, or equivalently, that the sum of the components in any direction is zero	Assigned by teacher		
H & G	يتبع الإمكانيات البشرية في الوطن العربي			



WEEK
10

Weekly Plan

Grade 11 IG - 1		Boys	Tuesday	11/12/2019
Subject	Class Work	Home Work		
IT	Database and file concepts			
Math	understand that a contact force between two surfaces can be represented by two components, the normal component and the frictional component			
Math	use the model of a smooth contact, and understand the limitations of this model			
Chemistry	Chapter 6 Enthalpy changes Know different types of enthalpies			
Biology	Lab			
Biology	Lab			
Arabic	خصائص النصّ العلمي ص 141.			
Physics	Chapter 7			



WEEK
10

Weekly Plan

Grade 11 IG - 1 Boys		Wednesday 11/13/2019
Subject	Class Work	Home Work
Chemistry	Chapter 6 Enthalpy changes Explain case about how to measure the enthalpy changes	Study pages: 94-96 +Cw # 4+ HW 5-6-7
Islamic	العفة	
Math	understand the concepts of limiting friction and limiting equilibrium, recall the definition of coefficient of friction, and use the relationship $F = \mu R$ or $F < \mu R$, as appropriate use Newton's third law.	Assigned by teacher
English	IELTS – Speaking	
IT	Unit 2: Hardware and software	
IT	Unit 2: Hardware and software	
Biology	Transport in Plants	Study the explained part and solve assigned questions
Physics	Chapter 7	Selected questions from paper 2



WEEK
10

Weekly Plan

Grade 11 IG - 1		Boys	Thursday 11/14/2019
Subject	Class Work	Home Work	
Physics	Chapter 7	Selected questions from paper 2	
Chemistry	Chapter 6 Enthalpy changes Illustrate the Hess's law by using the enthalpy changes of formation	Study pages: 97-98+ CW the worked example 1	
Chemistry	Chapter 6 Enthalpy changes Use the enthalpy changes of	Study pages: 98-99 +CW #8 + HW #9 p: 99	
Math	Worksheet pastpapers	Assigned by teacher	
Biology	Transport in Plants	Study the explained part and solve assigned questions	
Islamic	نشاط		
Arabic	حلّ ص 142 و 143 من كتاب الكفايات.		
Math	Worksheet pastpapers		