



Notes\Quizzes\Tests Grade 10 IG

Subject	Note
<u>Business</u>	Kindly, upload your homework onto business H.W's file on teams.



Grade 10 IG - 1		Boys	Sunday	27/09/2020
Subject	Class Work		Home Work	
Physics	Section 7.01 Light rays and waves		Study from the book	
Business	Chapter 11: Market Research Explain the feature, benefits and limitations of each method of primary market research		Read and study the explained and the highlighted topics.	
Chemistry	Electrical cells Explain and define electrochemical cell Study pages: CW Copy book		Review the CW	
English	Paper 4 Skill: Listening Worksheet			
Math	Understand the idea of a derived function.			
Biology	Plant Reproduction		Study the lesson and solve assigned questions	
ICT	Solve specimen Paper 2			
HG	المملكة العربية السعودية والقضايا العربية			



Grade 10 IG - 1		Boys	Monday	28/09/2020
Subject	Class Work		Home Work	
ICT	Solve specimen Paper 2			
Islamic	ضوابط العقيدة			
Business	Chapter 11: Market Research Continue explaining the feature, benefits and limitations of each method of primary market research		Solve the case study questions of " Kellogg's development of a new crunchy brand – Parts (a, b , c and d)	
Biology	Plant Reproduction		Study the lesson and solve assigned questions	
Math	Use the derivatives of functions of the form ax^n , and simple sums of not more than three of these, where a is a rational constant and n is a positive integer or 0		Assigned by teacher	
Chemistry	Topic 4: Electrolysis Continue Explain and define electrochemical cell Study pages: CW Copy book		Review the CW	
English	Paper 2 Skill: Reading and Writing (Summary) Worksheet		Do the assigned homework.	
Physics	Section 7.02 Reflection in a plan mirrors		Solve the assigned questions from the past papers	



Grade 10 IG - 1		Boys	Tuesday	29/09/2020
Subject	Class Work		Home Work	
Islamic	اصول العقيدة			
Business	Chapter 11: Market Research Sampling – Random and Quota		Read and study the explained and the highlighted topics.	
English	Paper 2 Skill: Reading and Writing (Summary) Worksheet		Do the assigned homework.	
Biology	Plant Reproduction		Study the lesson and solve assigned questions	
Math	Use the derivatives of functions of the form ax^n , and simple sums of not more than three of these, where a is a rational constant and n is a positive integer or 0		Assigned by teacher	
Arabic	الجملة الاسمية ومكوناتها ص: 21.			
Chemistry	Topic 4: Electrolysis Explain and define electrolysis, and start the electrolysis of molten compounds Study pages: CW p: 105 to 107		Review the CW	
Physics	7.03 Reflection in a plan mirrors		Solve the assigned questions from the past papers	



Grade 10 IG - 1 Boys Wednesday 30/09/2020		
Subject	Class Work	Home Work
Business	Chapter 11: Market Research Explain how market research results can be presented.	Solve exam-style questions of chapter 11 assigned.
Math	Apply differentiation to gradients and turning points (stationary points), e.g. $2x^3 + x - 7$	Assigned by teacher
English	Paper 4 Skill: Listening Worksheet	
Chemistry	Topic 4: Electrolysis Continue the electrolysis of molten compounds CW p: 105 to 107	Review the CW
Arabic	متابعة نواسخ الجملة الاسمية.	
ICT	Solve specimen Paper 2	
Physics	7.04 Refraction of light	Solve the assigned questions from the past papers
Biology	Plant Reproduction	Study the lesson and solve assigned questions



Grade 10 IG - 1 Boys Thursday 01/10/2020		
Subject	Class Work	Home Work
Chemistry	<p>Topic 4: Electrolysis</p> <p>Explain the electrolysis of solutions</p> <p>Study pages: CW p: 108-109</p>	Review the CW
English	<p>Paper 4</p> <p>Skill: Listening</p> <p>Worksheet</p> <p>Paper 5</p> <p>Skill: Speaking</p>	
Math	<p>Apply differentiation to gradients and turning points (stationary points), e.g. $2x^3 + x - 7$</p>	Assigned by teacher
Biology	Plant Reproduction	Study the lesson and solve assigned questions
ICT	Solve specimen Paper 2	
Physics	7.04 Refraction of light	Solve the assigned questions from the past papers
Math	Discriminate between maxima and minima by any method.	Assigned by teacher