



Notes\Quizzes\Tests Grade 12 IG

Subject	Note
Arabic	ملاحظة هامة: 1. كتابة رسالة لصديق تخبره فيها عما قمت به في فترة عطلة الفصل الأول. (مشروع اللغة العربية)، آخر موعد للتسليم يوم الخميس 28\1\2021م.



Grade 12 IG - 1		Boys	Sunday	17/01/2021
Subject	Class Work	Home Work		
Math	understand the idea of a complex number, recall the meaning of the terms real part, imaginary part, modulus, argument, conjugate, and use the fact that two complex numbers are equal if and only if both real and imaginary parts are equal; notations $\text{Re}z$, $\text{Im}z$, $ z $, $\text{arg}z$, z^*	Assigned by teacher		
Math	understand the idea of a complex number, recall the meaning of the terms real part, imaginary part, modulus, argument, conjugate, and use the fact that two complex numbers are equal if and only if both real and imaginary parts are equal; notations $\text{Re}z$, $\text{Im}z$, $ z $, $\text{arg}z$, z^*	Assigned by teacher		
Physics	Chapter 27: Charged particles	Solve the assigned questions from the past papers		
Chemistry	Practical paper 5 Study pages: CW work in paper 5	Review the CW		
Chemistry	Practical paper 5 Study pages: CW work in paper 5	Review the CW		
English	IELTS Practice			



Grade 12 IG - 1		Boys	Monday	18/01/2021
Subject	Class Work	Home Work		
Chemistry	Chapter 23 Comparing entropy values Study pages: CW p: 352-353	Review the CW		
IT	Mail Merge			
Biology	Revision	Solve the assigned Qs		
Islamic	مراجعة عامة			
Math	carry out operations of addition, subtraction, multiplication and division of two complex numbers expressed in Cartesian form $x + iy$; for calculations involving multiplication or division	Assigned by teacher		
Math	carry out operations of addition, subtraction, multiplication and division of two complex numbers expressed in Cartesian form $x + iy$; for calculations involving multiplication or division	Assigned by teacher		
Physics	Chapter 27: Charged particles	Solve the assigned questions from the past papers		



Grade 12 IG - 1 Boys Tuesday 19/01/2021		
Subject	Class Work	Home Work
Math	carry out operations of addition, subtraction, multiplication and division of two complex numbers expressed in Cartesian form $x + iy$; for calculations involving multiplication or division	Assigned by teacher
Biology	Revision	Solve the assigned Qs
Biology	Revision	Solve the assigned Qs
IT	Mail Merge	
IT	Mail Merge	
Chemistry	Chapter 23 Comparing entropy values-continue- Calculating changes Study pages: CW p:353-354	Review the CW
Physics	Chapter 27: Charged particles	Solve the assigned questions from the past papers



Grade 12 IG - 1 Boys Wednesday 20/01/2021		
Subject	Class Work	Home Work
Islamic	مراجعة عامة	
IT	Mail Merge	
Physics	Chapter 27: Charged particles	Solve the assigned questions from the past papers
Physics	Chapter 27: Charged particles	Solve the assigned questions from the past papers
Chemistry	Chapter 23 Calculating changes-continue- Study pages: CW p: 354-355	Review the CW
Biology	Revision	Solve the assigned Qs
Math	represent complex numbers geometrically by means of an Argand diagram	Assigned by teacher



Grade 12 IG - 1 Boys Thursday 21/01/2021		
Subject	Class Work	Home Work
Arabic	أسلوب التعجب.	
Math	represent complex numbers geometrically by means of an Argand diagram	Assigned by teacher
Math	represent complex numbers geometrically by means of an Argand diagram	Assigned by teacher
HG	مراجعة عامة	
Physics	Chapter 27: Charged particles	Solve the assigned questions from the past papers
Biology	Revision	Solve the assigned Qs
Chemistry	Chapter 23 Calculating changes-continue- Study pages: CW p:355-356	Review the CW