

## Notes\Quizzes\Tests Grade 10 IG

Subject	Note
<u>Arabic</u>	ملاحظة:
	إحضاركتاب الطَّالب في كلِّ أيام الأسبوع.
<u>IGArabic</u>	ملاحظة:
	إحضار أوراق العمل.
<b>English</b>	Students must bring Paper 2 during Week 4.



Grade 10 IG - 2 Boys		Tuesday 9/24/2019
Subject	Class Work	Home Work
Business	Explain chapter 15 - Production of goods and services	reread the explain topics
ICT	Unit 6.3 Measurement applications	
ICT	Unit 6.3 Measurement applications	
English	Paper 4 — Listening Distribute a test and practice.	
Arabic	متابعة نشاطات التّعلّم ( إن وأخواتها وكان وأخواتها ) وحلّ التمارين اللاحقة بالدرس.	
Physics	Waves ,including light and sound	Study for the Assessment (unit #3 waves including light and sound)
Math	Section 7.5 Interpreting graphs	Assigned by teacher
Biology	Plant Reproduction	Solve the assigned Qs paper 4-6



Grade	10 IG - 2 Boys	Wednesday 9/25/2019
Subject	Class Work	Home Work
Physics	Assessment ( unit #3 waves including light and sound)	Recall static charges
Chemistry	Chapter 7 How far how fast:-list and explain the rate factors-Explain the surface area as rate factor	Study pages:P:182-183P: 182- 183+ copy book
Chemistry	Chapter 7 How far how fast:-Explain the concentration as rate factor-Explain the temperature pressure as rate factor	Study pages:P 183-186 + copy bookCw p: 7.6-7.7 + Hw 7.8-7.9
Biology	Plant Reproduction	Solve the assigned Qs paper 4-6
Business	Continue explain chapter 15 - Production of goods and services	Study well the explained topics
Math	Section 7.5 Interpreting graphs	Assigned by teacher
Islamic	الفقه: النكاح	
H&G	نوح عليه السلام	



Grade 10 IG - 2 Boys		Thursday 9/26/2019
Subject	Class Work	Home Work
English	Paper 2 – SummaryCorrect and discuss the assigned summary.	
English	Paper 2 — SummaryCorrect and discuss the assigned summary. Ask students to write their final drafts, avoiding the discussed mistakes.	
Business	Continue explain chapter 15 - Production of goods and services	Solve the exam-style practice question page 214 - number 1
ICT	Unit 6.4 Microprocessors in control applications	
Chemistry	Chapter 7 How far how fast:Explain the catalyst and light as rate factor-Use the collision theory in explanatio	Study pages:P: 187-189 +193190-194Cw 7.10 Hw 7.11- 7.21
Math	Section 7.6 Graphical sol. Of eqts.	Assigned by teacher
Biology	Plant Reproduction	Solve the assigned Qs paper 4-6
Physics	Static charges 8.01	Study the lesson and solve the selected questions from paper 4