



WEEKLY PLAN

Our mission is to empower students to become Well-rounded, Interdependent, and Self-directed learners in a stimulating multicultural environment by fostering a robust Educational program. (WISE)

SENIOR (12)

Day/Date: Sunday – Thursday (January 21 – 25, 2018)

NOTES / QUIZZES:

- ❖ **DEAR (Drop Everything and Read) on Thursday, January 25, 2018. Carry a book – “Be awesome! Be a Book Nut!” – Dr. Seuss**
- ❖ **MATH QUIZ on Sunday, January 28, 2018. Lesson 2.5.**

SUBJECT	CLASSWORK	HOMEWORK
ENGLISH	<p><u>READING</u></p> <ul style="list-style-type: none"> • Introduce essential question Unit-4- p. 311 • Chapter Goals + Preview Concepts- Page 365 • Introduce Satire -Resource on DJIS Learn & Class Discussion <p><u>WRITING</u></p> <ul style="list-style-type: none"> • Continue with finalizing research question topic + topic approval form • Class discussion on DJIS Learn Resources for steps 5 and 6 & DRC booklet pgs. 68 → 73 	<p><u>READING</u></p> <ul style="list-style-type: none"> • Online Discussion Forum Post on DJIS Learn <p><u>WRITING</u></p> <ul style="list-style-type: none"> • Read p. 58 → 67 in the DRC Booklet
MATH	<ul style="list-style-type: none"> • Revision Worksheet • Explain 2.5 • Bp.145-147: 10,12,14,16,22,24,26,46,48,57,72 • Explain 2.6 • Bp.153-156:2,4,6,12,14,20,21,29,39 	<ul style="list-style-type: none"> • Online Math H.W: Senior: M 2.5 • Display Date is Wednesday Jan. 31, 2018 at 15:00 and Deadline Date is Saturday Feb. 3, 2018 at 22:00 • Bp.145-147: 2, 4, 6, 8, 28, 30, 32, 50, 58 • Bp.153-156: 8, 16, 18, 24, 30

SENIOR (12)**Day/Date: Sunday – Thursday (January 21 – 25, 2018)**

<i>SUBJECT</i>	<i>CLASSWORK</i>	<i>HOMEWORK</i>
COMPUTER	<ul style="list-style-type: none">String Methods 1(compareTo, length)String Methods 2(substring, indexOf)	
ECONOMICS	<ul style="list-style-type: none">Chapter 1: What is Economics?Section 1: Scarcity and the Factors of Production	
ACCOUNTING	<ul style="list-style-type: none">Chapter 1: What is Accounting?	
PHYSICS	<ul style="list-style-type: none">Start lesson 27.1 A Particle Model of Waves p. 728 → 731	
CHEMISTRY	<ul style="list-style-type: none">13.4 Activation Energy p. 590-592	<ul style="list-style-type: none">Page 619 no. 117
ARABIC	وحدة الاتصال الكتابي / الكتابة الوظيفية النشاطات التمهيدية ص14 (تحليل النص)	
	وحدة الاتصال الكتابي / الكتابة الوظيفية النشاطات التمهيدية ، تابع لغاية ص22	
	الكتابة الوظيفية/ الاتصال الكتابي ص14	الكتابة الوظيفية ص23 + ص24 من كتاب التطبيقات
ISLAMIC	القرآن الكريم: تلاوة سورة النجم كاملة و حفظ من آية 1-18	
	التفسير: تفسير سورة المائدة من 1-3	
	الفقه: مكانة الأسرة في الإسلام	
	الفقه: النكاح	