



NEW VISION INTERNATIONAL SCHOOL  
AY 2025 – 2026  
SECOND SEMESTER



WEEK NUMBER: 2

DATE: JANUARY 25, 2026 – JANUARY 29, 2026

GRADE LEVEL: 12

SUBJECT	ENGLISH		PRECALCULUS		BIO/CHEM/PHY	
DAY						
SUNDAY 25 <sup>TH</sup> JAN. 2026	Class work	<p><b>Literature:</b>  <b>1<sup>st</sup> Period:</b> When Continental Drift Was Considered Pseudoscience by Richard Coniff SE pp. 195-204  <b>2<sup>nd</sup> Period:</b> Continental Drift: Theory and Definition by Becky Oskin SE pp. 195-204</p>	Class work	<p><b>Topic 2: The Derivative</b>  Lesson 2: The Derivative at a Point  <b>TB pp. 91-99</b></p>	Class work	<p><b>Biology:</b>  <b>Chapter 25: Animal system 1</b>  Lesson: 4 Excretion TB PP. 853 - 855  <b>Chemistry:</b>  <b>Investigation 2: The Periodic Table</b>  Experience 2: The Periodic Table and Atomic Structure TB. pp. 50 – 52</p>
	HW	Reread the selection. Reading Assessment #1 tomorrow.	HW		HW	
MONDAY 26 <sup>TH</sup> JAN. 2026	Class work	<p><b>Literature:</b>  <b>1<sup>st</sup> Period:</b> Reading Assessment #1  <b>2<sup>nd</sup> Period:</b> Close Reading Questions SE pp.195-204</p>	Class work	<p><b>Topic 2: The Derivative</b>  Lesson 2: The Derivative at a Point  <b>TB pp. 91-99</b></p>	Class work	<p><b>Biology:</b>  <b>Chapter 25: Animal system 1</b>  Lesson: 4 Excretion TB PP. 856 – 857  <b>Physics:</b>  <b>Investigation 02: Forces</b>  Experience: 1 Force, Mass, and Acceleration TB. pp: 57-58</p>
	HW	Dictation #1 tomorrow.	HW		HW	Biology Workbook: 316 - 319
TUESDAY 27 <sup>TH</sup> JAN. 2026	Class work	<p><b>Vocabulary:</b> Dictation #1 (for the first 10 mins)  <b>1<sup>st</sup> Period:</b> Vocabulary Building – footnotes SE pp.194-204/SAT Worksheet/Practice Drill</p>	Class work	<p><b>Topic 2: The Derivative</b>  Lesson 2: The Derivative at a Point  <b>TB pp. 91-99</b></p>	Class work	<p><b>Biology:</b>  SAAT (Tahsili - Class)  <b>Chemistry:</b>  <b>Investigation 2: The Periodic Table</b>  Experience 2: The Periodic Table and Atomic Structure TB. pp. 53 – 54</p>
	HW	Choose 3 words from the vocabulary words discussed and use them in meaningful sentences in your copybook.	HW		HW	
WEDNESDAY 28 <sup>TH</sup> JAN. 2026	Class work	<p><b>Writing:</b>  <b>1<sup>st</sup> Period:</b> Story Analysis Report Discussion on: When Continental Drift Was Considered Pseudoscience by Richard Coniff SE pp. 195-204  <b>2<sup>nd</sup> Period:</b> Story Analysis Report Drafting on: When Continental Drift Was Considered Pseudoscience by Richard Coniff SE pp. 195-204</p>	Class work	<p><b>Topic 2: The Derivative</b>  Lesson 2: The Derivative at a Point  <b>TB pp. 91-99</b></p>	Class work	<p><b>Physics:</b>  <b>Investigation 02 : Forces</b>  Experience: 1 Force, Mass and Acceleration TB. pp: 59-60</p>
	HW	Prepare for the analysis presentation tomorrow.	HW		HW	

<b>THURSDAY</b> <b>29<sup>TH</sup> JAN. 2026</b>	<b>Class work</b>	<b>Grammar:</b> <b>1<sup>st</sup> Period:</b> Conditional Sentences and Subjunctive Mood WB pp.148-149 <b>2<sup>nd</sup> Period:</b> GWB pp.26-27 Practice A	<b>Class work</b>	<b>Topic 2: The Derivative</b> Lesson 2: The Derivative at a Point <b>TB pp. 91-99</b> <b>SAT Worksheet</b>	<b>Class work</b>	<b>Chemistry:</b> SAAT (Tahsili - Class) <b>Physics:</b> SAAT (Tahsili - Class)
	<b>HW</b>	<b>GWB pp.26-26 Practice B</b>		<b>SAAT</b>		

**Savvas and Alpha Online Homework**

<b>DAY</b>		<b>SOCIAL STUDIES</b>
<b>PERIOD 1</b>		Lesson 9: The Allied Landings in Europe and the Defeat of Axis Powers TB pp. 56 – 59
<b>HOMEWORK</b>		<b>Study TB pp. 56 – 59.</b>
<b>DAY</b>		<b>COMPUTER</b>
<b>PERIOD 1</b>		Chapter 4: Controlling the World with Arduino Lesson 3: Learning the functionality of analog pins. Converting analog values to percentage. TB pp. 54-55
<b>PERIOD 2</b>		Chapter 4: Controlling the World with Arduino Lesson 4: Reading the light intensity from the LDR sensor Using PWM to control the LED intensity TB pp. 56-57
<b>HOMEWORK</b>		
<b>PHYSICAL EDUCATION</b>		
<b>PERIOD 1</b>		Dribbling basics (Basketball)
<b>PERIOD 2</b>		Changing direction and speed (soccer)
<b>MENTAL MATH SKILL OF THE WEEK</b>		
<b>DERIVATIVES</b>		
<b>QUADRAT IN ARABIC (كمي)</b>		
الاختبار رقم ١ صنفة ٧-٦		
<b>GAT TRIAL EXAM: MATH AND ENGLISH</b>		

**VALUE OF THE WEEK**  
**GENEROSITY**

<b>الواجب البيتي</b>	<b>الدراسات الإسلامية</b>
التقان الثلاثة	تلاوة/ سورة البقرة 102-105 الفترة الأولى
حفظ الآيات	حفظ/ سورة الحجرات 11-10 الفترة الثانية
	تفسير/ تفسير سورة يونس 63-65 الفترة الأولى
	<b>اجتماعيات</b>
<b>الواجب البيتي</b>	<b>النشاط الصفي</b>
مذكرة الدرس	تممة المملكة العربية السعودية: التأسيس ص 60-62
	<b>اللغة العربية</b>
<b>الواجب البيتي</b>	<b>النشاط الصفي</b>
	الفترات الأولى
	الفترات الثانية
كتاب الطالب ص 153	الفترات الثالثة

<b>KEY</b>	
<b>CH:</b>	Chapter
<b>TB:</b>	Textbook
<b>WB:</b>	Workbook
<b>U:</b>	Unit
<b>L:</b>	Lesson Number
<b>P.:</b>	Page Number
<b>GWB:</b>	Grammar Workbook
<b>SA:</b>	Student Anthology
<b>LC:</b>	Literary Companion