

NEW VISION INTERNATIONAL SCHOOL AY 2025 – 2026 FIRST SEMESTER



WEEK NUMBER: 14 DATE: November 30, 2025 – December 4, 2025 GRADE LEVEL: 11

SUBJECT		English		PRECALCULUS		Віо/снем/рну
SUNDAY 30 TH Nov. 2025	Class work	Literature: 1st Period: Mending Wall by Robert Frost SE pp 126-129 2nd Period: This Morning I Pray for My Enemies SE pp. 130	Class	Topic 3: Exponential and Logarithmic Functions Lesson 3: Properties of Logarithms TB pp. 497-507	Class work	BIOLOGY Chapter 18: Evolution Lesson 18.2 Evolution as Genetic Change TB pp. 585-586 PHYSICS Investigation 11: Waves Experience: 2 Wave Behavior and Energy T.B.pp 489 – 490
	HW	Reread the selection and make a story report – copybook.	HW		HW	
Monday 1 st Dec. 2025	Class work	Literature: 1st Period: Critical Reading Questions SE p. 131 2nd Period: Analyze Themes through Symbols WB pp 110- 111	Class work	Topic 3: Exponential and Logarithmic Functions Lesson 3: Properties of Logarithms TB pp. 497-507	Class work	PHYSICS Investigation 11: Waves Experience: 2 Wave Behavior and Energy T.B.pp 491 – 492 BIOLOGY Chapter 18: Evolution Lesson 18.2 Evolution as Genetic Change TB pp.587-588
	HW	Be ready for Dictation #7 tomorrow.	HW		HW	
TUESDAY 2ND DEC. 2025	Class	Vocabulary: Dictation #7 (for the first 10 mins) 1st Period: Selection Vocabulary/Find Related Words WB pp. 112-113 SAT Practice	Class	Topic 3: Exponential and Logarithmic Functions Lesson 3: Properties of Logarithms TB pp. 497-507	Class work	CHEMISTRY Investigation 15: Oxidation - Reduction Reactions Experience 1: Oxidation vs. Reduction TB pp. 279-281
	HW	Choose 3 words from the selection vocabulary and use them in meaningful sentences.	HW		HW	
WEDNESDAY 3 RD DEC. 2025	Class work	Writing: 1st Period: Write a Literary Analysis WB pp 116 -117 (Prewriting and Drafting) 2nd Period: Write a Literary Analysis WB pp 116 -117 (Final Draft)	Class work	Topic 3: Exponential and Logarithmic Functions Lesson 3: Properties of Logarithms TB pp. 497-507	Class work	CHEMISTRY Investigation 15: Oxidation - Reduction Reactions Experience 1: Oxidation vs. Reduction TB pp. 282-283 PHYSICS Investigation 11: Waves Experience: 2 Wave Behavior and Energy Lab Activity
	HW		HW	TB pp. 506; Q#13,15,59,63,80	HW	

THURSDAY 4 TH DEC. 2025	Class work	Grammar: 1st Period: Inverted Sentences WB pp. 114-115 2nd Period: GWB p. 135	Class work	Topic 3: Exponential and Logarithmic Functions Lesson 3: Properties of Logarithms TB pp. 497-507	Class work	BIOLOGY: Chapter 18: Evolution Lesson 18.2 Evolution as Genetic Change TB pp. 589-590 CHEMISTRY Investigation 15: Oxidation - Reduction Reactions Experience 1: Oxidation vs. Reduction TB pp. 284-286
	HW	ALPHA ONLINE	HW		HW	Chemistry: TB pp. 287

DAY	SOCIAL STUDIES				
PERIOD 1	Lesson 6: War on Four Continents				
I EKIOD I	TB pp. 35-38				
Homework	Study TB pp. 35-38				
DAY	COMPUTER				
	Chapter 3: Microsoft Access				
Period 1	Lesson 7: Generating a result on the screen				
	Setting a condition in a query /TB pp. 50-51				
	Chapter 3: Microsoft Access				
Period 2	Lesson 8: Generating a result from a table				
	Generating a result from a query / TB pp. 52-53				
Homework	-				
PHYSICAL EDUCATION					
PERIOD 1	Collaboration in competition				
PERIOD 2	The slide attack: Advanced hitting option				
1 LINIOD L					
MENTAL MATH SKILL OF THE WEEK					
REVIEW OF PREVIOUS MATH SKILLS					
Qudrat in Arabic (لفظي)					
استيعاب المقروء					
GAT ENGLISH: READING COMPREHENSION PRACTICE WORKSHEET					

VALUE OF THE WEEK
CONSISTENCY

	التربية الاسلامية				
	فقه/ القتل شبه العمد132-133	الفترة الاولى			
	فقه/ القتل الخطأ134-135	الفترة الثانية			
	اسئلة التقويم ص 138	الفترة الثالثة			
	نشاط فصلي	الفترة الرابعة			
اجتماعيات					
الواجب البيتي	الواجب البيتي	الواجب البيتي			
مذاكرة الدرس	الأثار والمصادر الكلاسيكية ص 45-47	الفترة الاولى			
اللغة العربية					
الواجب البيتي	النشاط الصفي	اليوم			
مذاكرة الدرس	نشاطات التعلم ص 110-112	الفترة الاولى			
مذاكرة الدرس	تتمة الدرس ص 113-115	الفترة الثانية			
	تتمة الدرس ص 116-118	الفترة الثالثة			

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