



NEW VISION INTERNATIONAL SCHOOL
AY 2025 – 2026
SECOND SEMESTER



WEEK NUMBER: 1

DATE: JANUARY 18, 2026 – JANUARY 22, 2026

GRADE LEVEL: 11

SUBJECT DAY	ENGLISH	PRECALCULUS	BIO/CHEM/PHY
SUNDAY 18 TH JAN. 2026	Class work Literature: 1 st Period: Mount Holyoke College Commencement Speech, May 1999 SE pp.170-179 2 nd Period: Mount Holyoke College Commencement Speech, May 1999/Critical Reading SE pp.170-179	Class work Topic 7: System of Equations and Inequalities Lesson 1: Systems of Linear Equations in two Variables TB pp. 844-863	Class work Biology: Chapter 18: Evolution of Population Lesson:3 The Process of Speciation T.B. pp 592 - 593 Physics: Investigation 12 : Electromagnetic Radiation Experience 2: Particle–Wave Duality T.B. pp.520 - 521
	HW Reread the selection and make an analysis report.	HW	HW
MONDAY 19 TH JAN. 2026	Class work Literature: 1 st Period: Analyze Author's Purpose WB pp.142-143 2 nd Period: Analyze Author's Purpose WB pp.142-143	Class work Topic 7: System of Equations and Inequalities Lesson 1: Systems of Linear Equations in two Variables TB pp. 844-863	Class work Biology: Chapter 18: Evolution of Population Lesson:3 The Process of Speciation T.B. pp 594 - 595 Chemistry: Investigation 16: Organic Chemistry Experience 1: Hydrocarbons/TB pp. 312-314
	HW	HW	HW
TUESDAY 20 TH JAN. 2026	Class work Vocabulary: 1 st Period: Selection Vocabulary / Idioms WB pp. 145-146	Class work Topic 7: System of Equations and Inequalities Lesson 1: Systems of Linear Equations in two Variables TB pp. 844-863	Class work Biology: Chapter 18: Evolution of Population Lesson : 3 The Process of Speciation Lab Activity Chemistry: Investigation 16: Organic Chemistry Experience 1: Hydrocarbons TB pp. 315-317
	HW Choose 3 words from the selection vocabulary and use them in meaningful sentences.	HW	HW
WEDNESDAY 21 ST JAN. 2026	Class work Writing: 1 st Period: Write Advice (Discussion and Drafting) WB pp. 148-149 2 nd Period: Write Advice (Final Drafting) WB pp. 148-149	Class work Topic 7: System of Equations and Inequalities Lesson 1: Systems of Linear Equations in two Variables TB pp. 844-863	Class work Chemistry: Investigation 16: Organic Chemistry Experience 1: Hydrocarbons/TB pp. 318-321 Physics: Investigation 12 : Electromagnetic Radiation Experience 2: Particle – Wave Duality T.B. pp. T.B. pp.522 - 523
	HW	HW	HW
THURSDAY 22 ND JAN. 2026	Class work Grammar: 1 st Period: Conditional Sentences WB pp. 146-147 2 nd Period: Conditional Sentences WB pp. 146-147	Class work Topic 7: System of Equations and Inequalities Lesson 1: Systems of Linear Equations in two Variables TB pp. 844-863	Class work Physics: Lab activity
	HW	HW TB pp. 861-862; Q#31,33,35,49,51	HW
	Savvas and Alpha Online Homework		

DAY	SOCIAL STUDIES
PERIOD 1	Lesson 8: The French Revolution Begins TB pp. 46-48
HOMEWORK	Study TB pp. 46-48.
DAY	COMPUTER
PERIOD 1	Chapter 3: MS Access Lesson 10: Defining a relation database Giving examples of relational database TB pp. 56-57
PERIOD 2	Chapter 3: MS Access Lesson 11: Creating a calculated field TB pp. 58-59
HOMEWORK	Study TB pp. 56-59
PHYSICAL EDUCATION	
PERIOD 1	Introduction and safety (Basketball)
PERIOD 2	Build-up play and positional structure
MENTAL MATH SKILL OF THE WEEK	
SOLVING EQUATIONS	
QUDRAT IN ARABIC (لفظي)	
إكمال الجمل	

ال التربية الاسلامية		
	توحيد/معنى العقيدة الإسلامية وأركانها وأهميتها 9-10	الفترة الاولى
	توحيد/مصادر تلقي العقيدة الإسلامية 11-12	الفترة الثانية
س 1 ص 16	توحيد/منهج أهل السنة والجماعة في تلقي العقيدة 13-16	الفترة الثالثة
	نشاط فصلي	الفترة الرابعة
اجتماعيات		
الواجب البيتي	الواجب البيتي	الواجب البيتي
مذكرة الدرس	الشخصية العربية ص 64-62	الفترة الاولى
اللغة العربية		
الواجب البيتي	النشاط الصفي	اليوم
مذكرة الدرس	كفاية الكتابة الأدبية النشاطات التمهيدية ص 138-139	الفترة الاولى
	141-140	الفترة الثانية
	143-142	الفترة الثالثة

KEY	
CH:	Chapter
TB:	Textbook
WB:	Workbook
U:	Unit
L:	Lesson Number
P.:	Page Number
GWB:	Grammar Workbook
SE:	Student Edition

VALUE OF THE WEEK
OPTIMISM