



NEW VISION INTERNATIONAL SCHOOL  
AY 2025 – 2026  
SECOND SEMESTER



<b>WEEK NUMBER: 8</b>	<b>DATE: MARCH 29, 2026 – APRIL 2, 2026</b>	<b>GRADE LEVEL: 9</b>
-----------------------	---	-----------------------

SUBJECT	ENGLISH		ALGEBRA/GEOMETRY		SCIENCE	
DAY						
<b>SUNDAY 29<sup>TH</sup> MAR. 2026</b>	Class work	<b>Literature:</b> 1 <sup>st</sup> Period: Letter from Birmingham Jail SE pp. 240- 142 2 <sup>nd</sup> Period: Letter from Birmingham Jail SE pp. 143-246	Class work	<u>ALGEBRA</u> <b>Topic 9: Solving Quadratic Equations</b> Lesson 2: Solving Quadratic Equations by Factoring TB pp. 363 - 369	Class work	<b>Biology:</b> <b>Chapter 6: Communities and Ecosystem Dynamics</b> Lesson 6.1: Habitats, Niches, and Species TB pp. 174-175 <b>Chemistry:</b> <b>Investigation 4: Physical properties of Materials</b> Experience 4: Comparing Metals and Nonmetals TB pp. 144 - 145
	HW	Reread the selection. Reading Assessment #2 tomorrow.	HW		HW	Biology W.B. pg 61-64
<b>MONDAY 30<sup>TH</sup> MAR. 2026</b>	Class work	<b>Literature: Reading Assessment #2</b> 1 <sup>st</sup> Period: Critical Thinking Questions SE p. 247 2 <sup>nd</sup> Period: Analyze Theme WB pp. 190-191	Class work	<u>ALGEBRA</u> <b>Topic 9: Solving Quadratic Equations</b> Lesson 2: Solving Quadratic Equations by Factoring TB pp. 363 - 369	Class work	<b>Biology:</b> <b>Chapter 6: Communities and Ecosystem Dynamics</b> Lesson 6.1: Habitats, Niches, and Species TB pp. 176-177 <b>Chemistry:</b> <b>Investigation 4: Physical properties of Materials</b> Experience 4: Comparing Metals and Nonmetals TB pp. 146 - 147
	HW	Dictation #3 tomorrow.	HW	TB pp. 368-369; Q#20, 24, 32, 37, 38	HW	<a href="https://wayground.com/join?gc=30100054">https://wayground.com/join?gc=30100054</a>
<b>TUESDAY 31<sup>ST</sup> MAR. 2026</b>	Class work	<b>Vocabulary: Dictation #3 (for the first 10 minutes)</b> 1 <sup>st</sup> Period: Selection Vocabulary WB p.192 2 <sup>nd</sup> Period: Commonly Confused Words WB p. 193	Class work	<u>ALGEBRA</u> <b>Topic 9: Solving Quadratic Equations</b> Lesson 5: Completing the Square TB pp. 382 - 388	Class work	<b>Biology:</b> <b>Chapter 6: Communities and Ecosystem Dynamics</b> Lesson 6.1: Habitats, Niches, and Species TB pp. 178-179 <b>Physics:</b> <b>Investigation 4 : Electric Forces</b> Experience: 1 Coulomb's Law TB pp.155 - 156
	HW	Choose 3 words from the selection vocabulary and use them in meaningful sentences.	HW		HW	<a href="https://wayground.com/join?gc=37363334&amp;source=liveDashboard">https://wayground.com/join?gc=37363334&amp;source=liveDashboard</a>
<b>WEDNESDAY 1<sup>ST</sup> APR. 2026</b>	Class work	<b>Writing:</b> 1 <sup>st</sup> Period: Write an Argument WB p. 196 (Drafting) 2 <sup>nd</sup> Period: Write an Argument WB p. 197 (Final Draft)/NAFS Worksheet	Class work	<u>GEOMETRY</u> <b>Topic 8: Right Triangles and Trigonometry</b> Lesson 2: Trigonometric Ratios TB pp. 354 - 360	Class work	<b>Physics:</b> Nafs Class <b>Chemistry:</b> <b>NAFS : Kinetic and potential energy</b>
	HW		HW		HW	<a href="https://wayground.com/join?gc=59787862">https://wayground.com/join?gc=59787862</a> <a href="https://wayground.com/join?gc=34809942">https://wayground.com/join?gc=34809942</a>

