

Second Semester Quiz 1 Scope for Grade 11 2025-2026

Day/Date	Subject	Study Portion
1 st Week of Quiz 1 (Week 4) (During the classes)	Computer Practical	Chapter 3: MS Access Lesson 12: Creating a relationship between the tables of a database TB pp. 60-61 Lesson 13: Producing on the screen a result generated from two tables TB pp. 62-63 Lesson 14: Generating a query based on two tables TB pp. 64-65
Sunday 8 th Feb. 2026	Biology	Chapter 18: Evolution of Population Lesson: 3 The Process of Speciation. pp 592 - 595 Lesson: 4 Molecular Evolution T.B. pp 596-599 W.B. pp 228 - 233
Monday 9 th Feb. 2026	Social Studies	Lesson 8: The French Revolution Begins TB pp. 46-52
Tuesday 10 th Feb. 2026	Literature / Vocabulary	<u>Literature:</u> Selection: Mount Holyoke College Commencement Speech SE P.170 - 179 Reading Skill: Author's Purpose WB P. 142 - 143 <u>Vocabulary:</u> 1. Selection Vocabulary / Idioms WB P. 145 – 146
Wednesday 11 th Feb. 2026	Grammar/ Writing	<u>Grammar:</u> 1. Conditional Sentences WB P. 146 - 147 2. Present and past participles WB P. 154 – 155 <u>Writing:</u> 1. Write an advice WB P. 148 - 149
Thursday 12 th Feb. 2026		Trip No Exam
Sunday 15 th Feb. 2026	Precalculus	<u>Topic 7: System of Equations and Inequalities</u> Lesson 1: Systems of Linear Equations in two Variables TB pp. 844-863 Lesson 2: Systems of Linear Equations in Three Variables TB pp. 864-871 Lesson 3: Partial Fractions TB pp. 872-881
Monday 16 th Feb. 2026	Arabic	كفاية الكتابة الأدبية: 161-138
Tuesday 17th Feb, Wednesday 18th Feb and Thursday 19th Feb No Exam		

Grade 11

<u>Day /Date</u>	<u>Subject</u>	<u>Study Portion</u>
Sunday 22nd Feb.2026 Founding Day Holiday		
Monday 23rd Feb.2026	Physics	Investigation 12 : Electromagnetic Radiation Experience 2: Particle – Wave Duality T.B. pp.520 -528 Experience 3: Electromagnetic Radiation and Matter T.B. pp 529 - 536 W.B. pp 150-157
Tuesday 24th Feb.2026	Chemistry	Investigation 16: Organic Chemistry Experience 1: Hydrocarbons TB. pp. 312-326 Experience 2: Functional Groups and Polymers TB. pp. 327-339

Note: Quiz 1 for Computer Practical (Grades 1-12) will be held during regular classes from **February 8-12, 2026. The exam days for these particular subjects will be mentioned in the Weekly Plan.**

TB = Textbook	CH = Chapter
WB = Workbook	Pg/Pp = Page Number
U = Unit	L = Lesson