

WEEK NUMBER: 17

DATE: JUNE 7, 2026 – JUNE 11, 2026

GRADE LEVEL: 11

| SUBJECT                                  | ENGLISH    |  | PRECALCULUS |  | BIO/CHEM/PHY |  |
|--|------------|--|-------------|--|--------------|--|
| DAY                                      |            |  |             |  |              |  |
| SUNDAY<br>7 <sup>TH</sup> JUNE.<br>2026  | Class work | <p><b>Literature:</b><br/>1<sup>st</sup> Period: <b>REVIEW:</b> The Slave Fort SE pp 234 - 240 / Critical Reading Se p 241/Understatement and Irony WB pp 202 - 203<br/>2<sup>nd</sup> Period: <b>ORAL EXAM</b><br/>SOCIAL STUDIES FINAL EXAM</p>  | Class work  | <p>Revision and Work Completion<br/>1<sup>st</sup> Period: <b>Topic 9: Conic Sections and Analytic Geometry</b> Lesson 5: Parametric Equations<br/>TB pp. 1053-1062<br/>2<sup>nd</sup> Period: <b>Topic 11: Introduction to calculus</b><br/>Lesson 1: Finding Limits using tables and graphs<br/>TB pp. 1172-1183</p> | Class work   | <p><b>Biology: REVISION</b><br/><b>Chapter 20 : History of Life</b><br/>Lesson 3: Earth’s Early History, TB. pp. 659 – 665<br/><b>Chapter 21: Viruses, Prokaryotes, Protists and Fungi</b><br/>Lesson: 1 Viruses TB. pp. 682 – 688<br/>Lesson: 2 Prokaryotes TB. pp. 689 – 697<br/><b>Physics: REVISION</b><br/><b>Investigation 14 : Nuclear Physics</b><br/>Experience 1: Nuclear Particles T.B. pp .570 - 580</p>   |
|  | HW         |  | HW          |  | HW           | Revise for the Final Exam  |
| MONDAY<br>8 <sup>TH</sup> JUNE.<br>2026  | Class work | <p><b>Literature:</b><br/>1<sup>st</sup> Period: <b>REVIEW:</b> The Dancing Mind SE pp. 258-265/Analyze Author’s Point of View WB pp. 222-223/ Selection Vocabulary: Word Families WB pp 204-205/Selection Vocabulary/Etymology WB pp. 212-213<br/>2<sup>nd</sup> Period: <b>COMPARING TEXT:</b> from The Conference of the Birds SE pp 242-254/Analyze Multiple Interpretations WB pp 210 – 211/ Parallel Structure WB pp 206-207/Verb Moods: Indicative and Imperative WB pp 214-215</p> | Class work  | <p>Revision and Work Completion<br/><b>Topic 11: Introduction to calculus</b><br/>Lesson 2: Finding Limits using Properties of limits<br/>TB pp. 1184-1197<br/><b>Topic 11: Introduction to calculus</b><br/>Lesson 3: Limits and Continuity TB pp. 1198-1204</p>  | Class work   | <p><b>Chemistry: REVISION</b><br/><b>Investigation 17: Nuclear processes</b><br/>Experience 3: Nuclear Technologies TB. pp. 387-400<br/><b>Investigation 18: Green Chemistry</b><br/>Experience 1: Industrial Chemicals and the Environment TB. pp. 404-416<br/><b>Physics: REVISION</b><br/><b>Investigation 14 : Nuclear Physics</b><br/>Experience 2: Nuclear Forces T.B. pp. .581- 593<br/><b>Investigation 14 : Nuclear Physics</b><br/>Experience 3: Fission and Fusion T.B. pp .594 - 606</p> |
|  | HW         | Study for the Final Exam.  | HW          |  | HW           | Revise for the Final Exam  |
| TUESDAY<br>9 <sup>TH</sup> JUNE.<br>2026 | Class work | <p><b>Vocabulary:</b><br/>1<sup>st</sup> Period: Selection Vocabulary/Use Reference Sources WB pp. 228-229/ Write a Narrative WB pp. 208-208/ Write a Compare-and-Contrast Essay WB pp. 216-217/ Semicolons WB pp 226-227</p>  | Class work  | <p>Revision and Work Completion<br/><b>Topic 11: Introduction to calculus</b><br/>Lesson 4: Introduction to derivatives<br/>TB pp. 1205-1218</p>   | Class work   | <p><b>Biology: REVISION</b><br/><b>Chapter 21: Viruses, Prokaryotes, Protists and Fungi</b><br/>Lesson: 3 Protists TB. pp. 698 – 703<br/>Lesson: 4 Fungi TB. pp. 704 – 709<br/><b>Chemistry: REVISION</b><br/><b>Investigation 18: Green Chemistry</b><br/>Experience 2: Principles of Green Chemistry TB. pp. 417-430<br/><b>Investigation 18: Green Chemistry</b><br/>Experience 3: Designing Sustainable Chemical Processes TB. pp. 431-438</p>   |
|  | HW         | Study for the Final Exam.  | HW          |  | HW           | Revise for the Final Exam  |

| DAY                           | SOCIAL STUDIES   |
|-------------------------------|--|
| PERIOD 1                      | REVISION IN CLASS/ WORK COMPLETION<br>Lesson 10: New Ideas in Politics<br>Lesson 11: The Industrial Revolution |
| HOMEWORK                      |  |
| DAY                           | COMPUTER   |
| PERIOD 1                      | Practical Exam (Monday 8/6/2006)   |
| PERIOD 2                      | Theoretical Exam (Tuesday 9/6/2026)  |
| HOMEWORK                      |  |
| PHYSICAL EDUCATION            |  |
| PERIOD 1                      | Soccer Tournament  |
| PERIOD 2                      | End of Year PE Celebration   |
| MENTAL MATH SKILL OF THE WEEK |  |
| CALCULUS                      |  |
| QUDRAT IN ARABIC (لفظي)       |  |
| إختبار تجريبي                 |  |

| الدراسات الإسلامية |   |                |
|--------------------|---|----------------|
| الواجب البيتي      | مراجعة  | الفترة الاولى  |
|                    | التقييم النهائي للدراسات الإسلامية يوم الاثنين الموافق 8/6/2026 | الفترة الثانية |
| اجتماعيات          |   |                |
| الواجب البيتي      | الواجب البيتي   | الواجب البيتي  |
|                    | تقييم الدراسات الاجتماعية يوم الأحد الموافق 2026-6-7            | الفترة الاولى  |
| اللغة العربية      |   |                |
| الواجب البيتي      | النشاط الصفي  | اليوم          |
|                    | مراجعة  | الفترة الاولى  |
|                    | مراجعة  | الفترة الثانية |

| 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  
OBEDIENCE