

( Grade:9 G ) ( IG )

| Date                    | Subject            | Requirements  |
|-------------------------|--------------------|---|
| Sunday<br>5/10/2025     | Math               | <ul style="list-style-type: none"> <li>• Numbers</li> <li>• Fractions (Adding, Subtracting, Multiplying &amp; Dividing)</li> <li>• HCF &amp; LCM</li> <li>• Units Conversion &amp; Time Application</li> <li>• Ratio, Proportion &amp; Drawing Scale</li> <li>• Decimals (Operations, Rounding, Significant figure)</li> <li>• Prime numbers &amp; Prime factorization</li> <li>• Order of Operations</li> <li>• Powers, Square &amp; Cube Root, Standard Form</li> </ul> |
| Monday<br>6/10/2025     | ICT                | Chapter 1: Types and components of computer systems   Page: 1-13<br>Chapter 2 Input and output devices   Page: 14-30  |
| Tuesday<br>7/10/2025    | Biology            | Topic 1 Characteristics and classification of living organism<br>Past papers 2 and 4<br>- Topic 2 Organization of the organism  |
| Wednesday<br>8/10/2025  | Arabic             | - النص الوصفي<br>- النص السردى<br>- المطلوب : التدرج على النصين السردى و الوصفى .   |
| Thursday<br>9/10/2025   | Chemistry          | Chapter 1 and Chapter 2 P.1-29<br>- + given past papers   |
| Monday<br>13/10/2025    | English            | Reading , Writing , Speaking and Listening Test ( Guidelines will be given by the teacher. )  |
| Tuesday<br>14/10/2025   | Regular School Day | Regular School Day  |
| Wednesday<br>15/10/2025 | Physics            | physical quantities and measurement<br>+ Given past papers<br>- motion<br>- mass  |
| Thursday<br>16/10/2025  | Combined Science   | B1 Characteristics of living organisms<br>B4 Biological molecules<br>B7 Human nutrition<br>compounds<br>C3 Stoichiometry<br>- B2 Cells<br>- B5 Enzymes<br>- C1 States of matter<br>- B3 Movement in and out of cells<br>- B6 Plant Nutrition<br>- C2 Atoms, elements and<br>- + given past papers   |