

# Monthly Syllabus

Month	Chapters
	<b>First Semester</b>
April	1. Real Number      2. Polynomials
June	3. Pairs of Linear Equation
July	6. Triangles
August	8. Introduction to Trigonometry
September	14. Statistics <b>(SA1)</b>
	<b>Second Semester</b>
October	4. Quadratic Equation 5. Arithmetic Progression
November	9. Some Application of Trigonometry 10. Circle
December	11. Construction 12. Areas Related to Circles 15. Probability
January	7. Co – ordinate Geometry 13. Surface area and Volumes
February	<b>Revision</b>
March	<b>(SA2)</b>