## YEAR 7 – COMPUTING

Subject	Computing
Class/ Division	Year 8 A-F
Week	9 (25 <sup>th</sup> OCT to 28 <sup>th</sup> OCT )
Work send to students via	Group Email / Google Classroom/Zoom
Total number of	2
lessons per week	
Unit	Sequence/ Selection/ Iteration in flowchart ( <b>Recap</b> )
Lesson 1 (Via Zoom)	To be able to  Use sequence/selection/iteration in flowchart  Use loops in a program
Resources	Matrix Computing for 11-14 - 1 PowerPoint Presentation  Related links: <a href="https://youtu.be/kxZJv56BxU8">https://youtu.be/kxZJv56BxU8</a> <a href="https://youtu.be/eSYeHlwDCNA">https://youtu.be/eSYeHlwDCNA</a>
Lesson 2 (Via GC/GF)	Learning objective - To be able to understand and create flowchart using iteration.
Tasks	<ul> <li>Find the output for a given flowchart</li> <li>Identify the variables and operators used in a given flowchart</li> <li>OR</li> <li>Computing Assessment-2</li> </ul>
Resources	Google Forms  Matrix Computing for 11-14 - 1  Worksheet/Activity questions will be posted in Google Classroom