

Theory/Practical

YEAR 1 – Computing (Week 4) 2021-2022

Subject	Computing
Class/ Section	Year 1 – Batch A, B, C, D and E
Week	19 th September to 23 rd September
Work send to students by	Google Classroom
Total number of lessons per week	1
Units/Topics	Differentiate between hardware and software
Key Vocabulary	Computer components, Hardware, Software
Lessons 1 –Live Zoom lesson along with face to face instruction for students present on a particular day Work will be assigned in Google classroom which will be matched to the students ability.	Specific Learning objectives -Able to differentiate hardware and software of a computer system Specific Intended Learning Outcomes -Students will be able to • Recognize computer accessories as hardware • Understand programs as software

Tasks/Activities	-The teacher would recall the topic 'Hardware & Software' from the previous lesson to ensure that students understand the topic.
	-The teacher would next introduce the activity on the topic hardware and software. Then explain how it would be done to understand the topic in great depth.
	-Students would then complete the task by differentiating the components of a computer system into hardware and software units.
Assessment Criteria/ Essential questions	Essential Question that are according to the Pearson Edexcel specification Assessment Criteria: Identify basic hardware & software units and its functions.
Resources	 PPT on the topic Activity Sheet/ Google Form