## YEAR 9 – ICT

## WEEK 9 $(25^{th} - 28^{th} Oct) - ICT$ Theory

Class/ Division	Year 9 (A-F)
Work sent to the students via	Google Classroom/Zoom
Total number of lessons per week	2
Lesson 1	Chapter 1 – Features of digital devices –via zoom
Learning objectives	To be able to understand the different types of peripheral devices - Output devices  ✓ Monitor ✓ printers
Task	Worksheet on printers
Resources	Pearson Edexcel International GCSE(9-1) ICT text book – pgs. 32-34 PowerPoint presentation
	Activity 1: Worksheet on Printers
	Resource video link: https://www.youtube.com/watch?v=drAc_1wm0hE
Lesson 2	Chapter 1 – Features of digital devices –via zoom
Learning objectives	To be able to understand the different types of peripheral devices— output devices  ✓ 3-D printer ✓ Plotters
Task	Activity 2: Conduct a research and find the use of 3-D printers and plotters.
Resources	Discuss as a class how 3-D printers could negatively impact the society.
	Pearson Edexcel International GCSE(9-1) ICT text book – pgs. 35-36
	PowerPoint presentation Resource video links: https://www.youtube.com/watch?v=Vx0Z6LplaMU https://www.youtube.com/watch?v=pGNbbItif9c

## WEEK 9 (25<sup>th</sup> – 28<sup>th</sup> Oct)– ICT Practical

Class/ Division	Year 9 A-F
Work sent to the students via	Google Classroom/Group Email/Zoom
Total number of lessons per week	2
Lesson 1	Word processing software – Mail Merge
Learning objective	To be able to create letters using mail merge -via Zoom
Resources	EDEXCEL IGCSE ICT (9-1) Student book pgs. 230-231
	https://www.youtube.com/watch?v=vV1u7O42yZ8
Lesson 2	Word processing software – Mail Merge
Task	To be able to create letters using mail merge- via GC
	Activity questions and corresponding data files will be posted in GC
Resource	EDEXCEL IGCSE ICT (9-1) student book pgs. 230-231