YEAR 9 – ICT

WEEK 8 $(18^{th} - 22^{nd} Oct) - ICT Theory$

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 - Input devices ✓ Webcam ✓ Microphone ✓ Touch screen ✓ Biometric scanner
Task	Worksheet-3A
Resources	Pearson Edexcel International GCSE(9-1) ICT text book – pgs. 25-31 PowerPoint presentation
	Resource video link: https://youtu.be/Xv_pXjXu8D0
Lesson 2	Chapter 1 – Features of digital devices –via zoom
Learning objectives	To be able to understand the different types of peripheral devices Input devices ✓ card readers ○ magnetic stripe ○ programmable chip ○ RFID ✓ sensors
Task	Worksheet-3B
Resources	Pearson Edexcel International GCSE(9-1) ICT text book – pgs. 25-31 PowerPoint presentation Resource video links: https://youtu.be/4Zj7txoDxbE https://youtu.be/XI49uFm5HRE
	https://youtu.oc/Att-yuringriiviz

WEEK 8 (18th – 22nd 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 Processor - via Zoom
Learning objective Resource	To be able to create a newsletter in MS Word -via Zoom Elements of a newsletter • Title • Header-volume number & issue number • Column layout • Text, images EDEXCEL IGCSE ICT (9-1) Student book pgs. 233
Lesson 2	Word Processor – via Google Classroom
Task	Create a newsletter based on the data files given- GC
Resources	 EDEXCEL IGCSE ICT (9-1) student book pgs. 233 Activity questions and corresponding data files will be posted in GC