Subject	Psychology				
Class/ Division	Year 10 (A-F)				
Week					
	20 th to 24 th June 2021				
Work send to	Google Classroom				
students via					
Total number of	<u>4</u>				
lessons per week					
Chapter 6(Last Term Lesson)	Research Methods				
Lesson Topic	Data Analysis				
Lesson Topic	Data Analysis				
	Learning objectives:				
	Analyze Arithmetic and numerical computation: a. recognize and				
Content in	use expressions in decimal and standard form b. estimate results c.				
	use an appropriate number of significant figures				
Research	Evaluate and use, including calculations: a. mean, and finding				
Methods	arithmetic means b. median c. mode d. ratios e. fractions f. percentages g. range as a measure of dispersion h. know the				
	characteristics of normal distributions				
	Learning Outcomes:				
	Explain Arithmetic and numerical computation: a. recognize and				
	use expressions in decimal and standard form b. estimate results				
	use an appropriate number of significant figures				
	Describe and use, including calculations: a. mean, and finding				
	arithmetic means b. median c. mode d. ratios e. fractions f.				
	percentages g. range as a measure of dispersion h. know the				
	characteristics of normal distributions				
Task	Task 1:				
_ 350 = 2	Do the "Exam-style" question on Pg151 and 155 and the "Apply it"				
	question on pg 154 and write the answers in to Google Doc or word				
	Document and submit on GC.				
	(To be done during GC session)				
Dagayyass					
Resources	TB. Psychology Book Edexcel GCSE (9-1) 1 pp. 151-155				