

<b>Subject</b>	<u>Psychology</u>
<b>Class/ Division</b>	<u>Year 10 (A-F)</u>
<b>Week</b>	<u>20<sup>th</sup> to 24<sup>th</sup> June 2021</u>
<b>Work send to students via</b>	<u>Google Classroom</u>
<b>Total number of lessons per week</b>	<u>4</u>
<b>Chapter 6( Last Term Lesson)</b>	<u>Research Methods</u>
<b>Lesson Topic</b>	<b>Data Analysis</b>
<b>Content in</b>	<p><b>Learning objectives:</b></p> <ul style="list-style-type: none"> <li>Analyze Arithmetic and numerical computation: a. recognize and use expressions in decimal and standard form b. estimate results c. use an appropriate number of significant figures</li> <li>Evaluate 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</li> </ul>
<b>Research Methods</b>	<p><b>Learning Outcomes:</b></p> <ul style="list-style-type: none"> <li>Explain Arithmetic and numerical computation: a. recognize and use expressions in decimal and standard form b. estimate results c. use an appropriate number of significant figures</li> <li>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</li> </ul>
<b>Task</b>	<p><b>Task 1:</b> 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)</p>
<b>Resources</b>	TB. Psychology Book Edexcel GCSE (9-1) 1 pp. 151-155

