Subject	<u>Psychology</u>
Class/ Division	<u>Year 12</u>
Week	11
	8th -12th nov 2020
Work send to students via	Google Classroom
Total number of	2 synchronous
lessons per week	1 asynchronous
Chapter 6 (Term 1 Lesson)	Mathematical Elements
Lesson Topic	Mathematical elements in Social Psychology
	Learning objectives:
Content in Mathematical Elements	Analyze descriptive and Inferential statistics in social psychology.
	Learning Outcomes:
	<ol> <li>Describe mean, mode and median as measures of central tendency.</li> </ol>
	2. Explore how to use decimals , normal and skewed distribution
	and different graphs to display data.
	3. Explain the use of standard deviation as inferential statistics.
Task	Task 1: (3 <sup>rd</sup> Lesson Monday) (discussion)
	1. Progress check 6.1: Give the mean, median and mode for the following scores: 9,4,7,2,5,6,8,9,2,3,2,8.
	2. Progress check 6.2
	3. Progress check 6.3

	Task 2: ( asynchronous session)
	Distinguish between:
	<ol> <li>Descriptive statistics</li> <li>Inferential statistics</li> <li>Worksheet provided for standard deviation</li> </ol>
Resources	PPT Textbook 387-369 Notes