| Subject                      | <u>Psychology</u>   |
|------------------------------|---|
| Class/ Division              | <u>Year 12</u>  |
| Week                         | 43  |
|                              | 20 <sup>th</sup> – 24 <sup>th</sup> June 2021   |
| Work send to students via    | Google Classroom  |
| Total number of              | 2 Synchronous   |
| lessons per week             | 1 Asynchronous  |
| - Constant per work          | <u> </u>  |
| Chapter 6 & 7                | Learning Theories   |
| (Term 2                      | <u> </u>  |
| Lesson)                      |   |
| Lesson Topic                 | Contemporary Study:   |
| Ecoson Topic                 | Mathematical elements: Chi Squared Test   |
|                              | Practical investigations  |
| Content in learning theories | Learning objectives:  1. Analyze Chi squared test as a statistical tool.  2. Explore how to carry out an observation and collect both quantitative and qualitative data in practical investigations in learning theories. |
|                              | Learning Outcomes:  |
|                              | 1. Discuss the chi square test and practice on the questions.   |
|                              | 2. Practice on board questions  |
|                              | 3. Discuss suggestions, procedure, sampling and apparatus sections  |
|                              | of the practical investigations in learning theories.   |
|                              | Task 1:   |
|                              | Teacher will practice board questions with students on statistical tests in psychology.   |
|                              | stats questions - practice.pdf  |

| Task      | Task 2: Progress check: 61.17  Progress check: 7.29  Progress check:: 7.30  Progress check: 7.31 |
|-----------|--|
| Resources | Textbook pages (412-416 / 454-466)  Notes  |