| Subject | <u>Psychology</u> |
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| Class/ Division | <u>Year 12</u> |
| Week | 23 |
| | <u>7th -11th Feb 2021</u> |
| Work send to students via | Google Classroom |
| Total number of lessons per week | <u>3 synchronous</u> |
| Chapter 4 (Term 2 Lesson) | Learning Theories |
| Lesson Topic | <u>Content in Learning Theories</u> <u>Pavlov's (1927) experiments with dogs</u> |
| Content in Learning Theories | Learning objectives: Evaluate Pavlov's (1927) experiments with dogs. |
| | Learning Outcomes: |
| | Describe background of the study. Explain the reflex and the nervous system/ evolution theory/ thorndike's puzzle box. Discuss the use of objective methods for research (the freedom reflex/ the salivation reflex) Describe the study in APRC format. State the strengths and weaknesses of the study. |
| Task | Task: (GC SUBMISION BY WED 10 th FEB 2021). |

| | 1. PROGRESS CHECK 4.6 |
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| | Explain three background issues that Pavlov put forward about his work. |
| | Task 2: |
| | Homework |
| | 1. Progress check 4.7 |
| | Describe two procedures Pavlov used and two results from his studies. |
| | 2. Evaluate Pavlov's work with dogs. |
| | (submission by 13 th Feb 2021) |
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| Resources | PPT 's |
| | Textbook 211-215 |
| | Notes |
| | Videos |