

|                                |
|--------------------------------|
| <b>Social Sciences Faculty</b> |
|--------------------------------|

**September 2025 Year 13 Psychology Work**

|                        |   |
|------------------------|---|
| <b>Year Group:</b>     | <b>13</b>   |
| <b>Subject:</b>        | <b>Psychology</b>   |
| <b>Lesson1:</b>        | <p><b>Task 1:</b></p> <p>Revise biological rhythms and lateralisation/split brains using your class notes and the links below. Then answer these two questions on paper or typed. Bring your work to your first lesson with Mr Ironside:</p> <ol style="list-style-type: none"><li>1) Discuss research investigating one biological rhythm (8 marks)</li><li>2) Discuss what research has shown about hemispheric lateralisation (8 marks)</li></ol> <p><a href="https://pmt.physicsandmathstutor.com/download/Psychology/A-level/Notes/AQA/9-Biopsychology/Detailed%20Notes.pdf">https://pmt.physicsandmathstutor.com/download/Psychology/A-level/Notes/AQA/9-Biopsychology/Detailed%20Notes.pdf</a><br/><a href="https://www.tutor2u.net/psychology/reference/biopsychology-hemispheric-lateralisation-split-brain-research">https://www.tutor2u.net/psychology/reference/biopsychology-hemispheric-lateralisation-split-brain-research</a><br/><a href="https://www.youtube.com/watch?v=fZ8rbd03GyM">https://www.youtube.com/watch?v=fZ8rbd03GyM</a><br/><a href="https://www.youtube.com/watch?v=cZ33pVV0v_k">https://www.youtube.com/watch?v=cZ33pVV0v_k</a></p> |
| <b><u>Lesson 2</u></b> | <p><b>Task 2:</b></p> <p>Revise Piaget using your class notes and the links below. Then answer these two questions on paper or typed. Bring your work to your first lesson with Miss Brown:</p> <ol style="list-style-type: none"><li>1) Discuss research investigating the sensori-motor stage of development (8 marks)</li><li>2) Discuss research investigating the concept of conservation (8 marks)</li></ol> <p><a href="https://www.youtube.com/watch?v=tAF-JCHv73Y">https://www.youtube.com/watch?v=tAF-JCHv73Y</a><br/><a href="https://pmt.physicsandmathstutor.com/download/Psychology/A-level/Notes/AQA/13-Cognition-and-Development/Detailed%20Notes.pdf">https://pmt.physicsandmathstutor.com/download/Psychology/A-level/Notes/AQA/13-Cognition-and-Development/Detailed%20Notes.pdf</a></p>   |

