**Psychology Scheme of Work Year 1**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date Wk** | **Teacher 1**  | **Formal Assessment –**  | **Teacher 2**  | **Formal Assessment -**  |
| 1 | Research Methods- scientific processes  | Glossary task | Approaches- Intro |  |
| 2 | Research Methods- Experiments lab, field, quasi |  | Approaches - Group Tasks |  |
| 3 | Research Methods- Experiments |  | Approaches - Origins |  |
| 4 | Research Methods- Ethics, Sampling, Reliability & Validity |  | Approaches – Learning Theory |  |
| 5 | Research Methods- Correlations |  | Approaches – Learning Theory |  |
| 6 | Research Methods- Observations naturalistic and controlled |  | Approaches - Cognitive |  |
| 7 | Research Methods- Self-report |  |  Approaches- Biological |  |
| **Half Term** |
| 8 | Research Methods- Descriptive statistics |  | A level Perspectives – Psychodynamic (including case study method) |  |
| 9 | Research Methods- Graphs & Charts |  | A level Perspectives - Humanistic |  |
| 10 | Research Methods- Peer Review & Economy |  | A level Perspectives – Comparisons – briefly as these will be re-visted in year 2 |  |
| 11 | Research Methods- Inferential statistics The Sign Test |  | Biological- Neurons |  |
| 12 | Social Influence – Types of conformity, Informational and Normative Influence |  | Biological- Endocrine system |  |
| 13 | Social Influence – Conformity to social roles |  | Biological- Fight or flight |  |
| 14 | Social Influence – Obedience – milgram  |  | A level Biology – Localisation of function |  |
| **Christmas** |  |  | A level exam technique – Approaches – comparison of approaches |
| 15 | Social Influence – Obedience – Milgram evaluations |  | Biology – Studying the brain |  |
| 16 | Social Influence – Obedience – situational factors in obedience  |  | Biology – Biological Rhythms |  |
| 17 | Social Influence – Obedience – psychological factors in obedience |  | Biological rhythms - pacemakers and zeitgebers  |  |
| 18 | Social Influence – Obedience – dispostitional factors in obedience | 24 Mark Memory | Psychopathology- Definitions of Abnormality | 24 mark Psychopathology |
| 19 | Social Influence – Resistance to Social Influence |  | Psychopathology- Definitions of Abnormality |  |
| 20 | Social Influence – Minority Influence, – Social Change |  | Psychopathology – Characteristics of disorders – phobias  |  |
| 21 | Social Influence – Minority Influence, – Social Change |  | Psychopathology - Phobias |  |
| **Half Term** |
| 22 | Memory – introduction |  | Psychopathology -Characteristics of disorder Depression |  |
| 23 | Memory- Multi-store model |  | Psychopathology - Depression |  |
| 24 | Memory - LTM |  | Psychopathology - Depression |  |
| 25 |  Memory- Working memory model  | 24 Mark Attachment | Psychopathology - OCD | 24 Mark Social Influence |
| 26 | Memory- forgetting | Exam questions | Psychopathology - OCD | Exam questions |
| 27 | Memory - EWT | Exam questions | Psychopathology – OCD | Exam questions |
| **Easter** |
| 28 | Memory – improving EWT  | Exam questions | Revision | Exam questions |
| 29 | Revision  | Exam questions | Revision | Exam questions |
| 30 | **Mock Exams** |
| 31 |
| *32* |
|  |
| 33 |  |
| 34 | Attachment- Caregiver-infant interactions |  | Attachment- SS  |  |
| 35 | Attachment- Animal Studies |  | Attachment – cultural variations  |  |
| 36 | Attachment - Theories |  | Attachment - deprivation  |  |
| 37 | A level Research methods – project |  | Attachment – IWM  |  |
| 38 | A level Research methods – project | A level Research methods | A level Research methods – project | A level Perspectives |
| 39 | A level Research methods – project |  | A level Research methods – project |  |
| **Summer** |

**Mock Exams as per school calendar –**

**Paper 1 will test Social, Memory and psychopathology (an A level standard exam but misses off the topic of attachment). 1 ½ hours**

**Paper 2 will test Approaches and Biopsychology (A level standard) and a year 1 (AS) standard Research methods paper. 1 ½ hours**