

A-Level Psychology Learning Journey



Legal profession
Education
Academia
Business
Medicine
Law enforcement
Forensics
Neuroscience
Sports & Exercise
Therapy



Revision year 2
Final preparations for paper 3

Revision of year 1 material, preparing for papers 1 and 2

The final stretch!!



- Classification and diagnosis
- Comorbidity
- Problems with classification

Biological explanations
Genetics, heredity

Treatments
• Drug therapy
• CBT

Explanations for criminality
Psychological
Biological



Revision begins!

Forensics
Offender profiling
Top down
Bottom up



Dealing with offending behavior
Anger management, restorative justice
Custodial sentencing, recidivism

Schizophrenia

MOCK EXAM PAPER 1

Social Cognition
Development



Infant abilities

Vygotsky's theory of development: ZPD

Piaget - Cognitive and intellectual stages

Cognition and Development

MOCK EXAM PAPER 2



Nomothetic vs. idiographic
Gender bias

Nature vs. Nurture

Issues and Debates

Biological clocks
Stages of sleep
Cave studies

- Localisation
- Plasticity
- Hemispheric lateralisation

YEAR 13

Beck's negative triad
Genetics - Twin studies



Classification of disorders
DSM V
ICD - 10

MOCK EXAMS Paper 2

Biopsychology

Flooding
Systematic
Desensitisation



Psychopathology
-Definitions of abnormality
-Diagnosis
-Treatment

Romanian orphan studies

MOCK EXAMS Paper 1

Divisions of the nervous system
The endocrine system
Fight or flight

Stages of attachment



Depression
Phobias
OCD

Bowlby's Maternal Deprivation Hypothesis



Animal studies in attachment

Elements of attachment, reciprocity, sensitive responsiveness

Attachment

Milgram's Obedience study



Social influence
-Conformity
-obedience
- Minority/majority

Stanford Prison Experiment



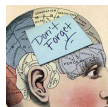
Minority influence and social change

Memory

Memory loss - Case studies
Henry Mollison
Clive Wearing



Models of memory
Short and long-term memory
Eye-witness testimony
The cognitive interview



- Observational methods
- Cover and overt
- Naturalistic observation



Experimental methods
Independent groups
Repeated measures



Scientific processes
Data handling
Experimental design
Sampling

Research Methods

YEAR 12

