

A level Psychology Learning Journey



Go to university to enhance your studies and get a degree



Start a degree level apprenticeship

Paper 3: Issues & Debates
Schizophrenia, Relationships and Forensic Psychology

Paper 2: Biopsychology, Approaches, Research Methods

Paper 1: Social Influence, Memory, Attachment & Psychopathology

Research Methods: Probability & Significance



Research Methods: Inferential statistical testing

Revision and intervention

Maths

Year 13 Summer

Continue your lifelong love of learning and personal development

Take a gap year, travel the world and embrace new cultures



Consider summer internship and voluntary work to enhance your learning

Revise for and sit public A level examinations in Psychology



Research Methods: Type 1/Type 2 errors

Research Methods: Reporting psychological investigations

Aggression: genetic factors in aggression



Aggression: social psychological explanations of aggression

Aggression: Institutional aggression



Media influence on aggression



The nervous system and endocrine system

Split brain research



Research Methods: Reliability & validity

Year 13 Spring

Aggression

Biopsychology

Revision Research Methods

Maths

Research Methods: Levels of measurement

Biological explanations for obesity

Obesity: Psychological explanations



Deindividuation studies

Ethological explanations of aggression

Forensic Psychology: Biological explanations of offending behaviour

Circadian rhythms



Research Methods: Features of science & theory construction



Children's taste aversion

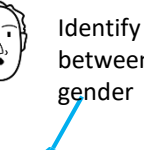
Anorexia - biological explanations



Explanations for food preferences

Issues & Debates: Reductionism & idiographic/nomothetic approaches

Issues & Debates: Gender & cultural bias



Identify differences between sex and gender

Holism or reductionism?

Eating behaviour: Drug therapies



Research Methods: Observational techniques



Research Methods: Quantitative & qualitative data



Research Methods: Distributions & sign test

Issues & Debates: Socially sensitive research

Issues & Debates: Determinism & Nature/Nurture debate

Atypical sex hormone patterns

Philosophy Issues and debates in psychology



Year 13 Autumn

Free will or determinism?

Research Methods: Experimental method

Science

Maths

Research Methods: Self-report & correlational analysis



Research Methods: Descriptive statistics & graphical display



Research Methods: Experimental design, variables & demand characteristics

Research methods

Psychopathology: Biological approach to explaining & treating OCD



Psychopathology: Behavioural approach to explaining & treating phobias



Psychopathology: Definitions of abnormality

Attachment: Romanian orphan studies

Attachment: Cultural variations

Attachment: Ainsworth's 'Strange Situation'

Year 12 Summer

Psychopathology

Philosophy & Ethics

Psychopathology: Cognitive approach to explaining & treating depression

Characteristics of depression, phobias & OCD

Attachment: Role of the internal working model

Attachment: Maternal deprivation

Attachment: Schaffer & Emerson's stages of attachment

Attachment: Bowlby's monotropic theory

Memory: The use of the cognitive interview

Memory: Factors affecting eyewitness testimony

Approaches: Learning approaches

Approaches: Biological approaches

Approaches: Humanistic approaches

Attachment: Reciprocity & interactional synchrony

Attachment: The role of the father

Attachment: Learning theory

Attachment: Animal studies

Memory: Explanation of forgetting; proactive/retroactive interference

Memory: Types of LTM, inc. episodic, semantic & procedural memory

Memory: The working memory model

Memory: The multi-store model of memory

Memory: Capacity, Duration & Coding

Memory: Effect of anxiety on eyewitness testimony

Memory: Explanation of forgetting; retrieval failure

Approaches: Cognitive approach

Approaches: Psychodynamic approach

Social Influence: Minority Influence: Moscovici's research

Social Influence: Conformity to Social Roles: Zimbardo's research

Social Influence: Explanations for conformity

Memory: The working memory model

Memory: The multi-store model of memory

Memory: Capacity, Duration & Coding

Social Influence: Social change processes

Social Influence: Situational & Dispositional explanations

Social Influence: Obedience: Milgram's research

Social Influence: Asch's research

Social Influence: Explanations for conformity

Social Influence: Explanations for conformity

Social Influence: Explanations for conformity

Social Influence: Explanations for conformity

welcome

Year 12 Autumn

Before LeAF Studio? Your life journey so far? Your previous knowledge of Psychology? Your vision for the future?

"Out of your vulnerabilities will come your strength." – Sigmund Freud