

Psychology Course code: AQA 8182

Aims:

- To demonstrate knowledge and understanding of psychological ideas, processes and procedures.
- To apply knowledge and understanding of psychological ideas, processes and procedures.
- To analyse and evaluate psychological information, ideas, processes and procedures to make judgements and draw conclusions.

Content:

Cognition and behaviour

This unit of work focuses on how our brain understands the environment around us and how this has an impact on the way we act.

Social context and behaviour

We will consider social and biological links between our thoughts, the brain and behaviour. We will use this to make further links to mental health and neuropsychology.

Curriculum Map

Year	Curriculum Overview	Assessment
Year 10	Cognition and Behaviour	
	Memory	Practice essay
	Perception	questions
	Development	
	Research Methods	Knowledge tests
	Data Handling	
	Students will be expected to draw on knowledge and understanding of the entire course of study to show a deeper understanding of these topics. There will be a focus on understanding and then applying psychological theory to scenarios as well as being able to analyse and evaluate psychological ideas.	Mock exam
Year 11	 Social Context and Behaviour Social Influence Language, Thought and Communication Brain and Neuropsychology Psychological Problems Students will be expected to draw on knowledge and understanding of the entire course of study to show a deeper understanding of these topics. There will be a focus on understanding and then applying psychological theory to scenarios as well as being able to analyse and evaluate psychological ideas.	Practice essay questions Knowledge tests Mock exam



Assessment:

Paper 1: Cognition and behaviour

What's assessed:

- Memory
- Perception
- Development
- Research methods

How it's assessed:

A 1 hour 45 minute written exam worth 100 marks, which is 50% of the GCSE.

Paper 2: Social context and behaviour

What's assessed:

- Social influence
- Language, thought and communication
- Brain and neuropsychology
- Psychological problems

How it's assessed:

A 1 hour 45 minute written exam worth 100 marks, which is 50% of the GCSE.

Extended Learning:

Students will extend their learning through a combination of practice exam questions, research projects, challenge reading and revision.

Whole School Theme	How does <i>Psychology</i> support this?
STRIPE	Students will develop their enquiry skills by learning to scan and skim read information
	effectively, draw conclusions and judgement from data and evidence as well as asking
	questions of various topics especially through the study of research methods.
STEAM	Students study quantitative and qualitative methods including the experimental method
	(experimental designs, independent groups, repeated measures, matched pairs, including
	strengths and weaknesses of each experimental design). Students study laboratory
	experiments, field and natural experiments, interviews, questionnaires and case studies.
Literacy	Most communication is through the written word, raising the importance of good literacy
	skills. Students should be able to communicate information in ways that convey points
	clearly and concisely. There will be explicit teaching of specialist vocabulary.
Numeracy	An understanding of association between two variables and the use of scatter diagrams
	to show possible correlational relationships. The strengths and weaknesses of correlations
	are also studied. There is an extensive exploration of research methods and data handling
	which involved designing research, conducting research and analysing and interpreting
	data.
SMSC, British Values	Students should demonstrate knowledge and understanding of: ethical issues in
and Citizenship	psychological research as outlined in the British Psychological Society guidelines as well
	as ways of dealing with each of these issues.

Connection to the JTFS Approach