

Sir Thomas Boughey Academy 2018/19

Faculty Area: Psychology

Curriculum Map.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y7 Content and Topics						
Y7 Skills						
Y7 Assessments/PPEs						
Y8 Content and Topics						
Y8 Skills						
Y8 Assessments/PPEs						
Y9 Content and Topics	<p>Cognition and Behaviour <i>Research methods</i></p> <p>Hypotheses and Variables Extraneous variables Types of experiments Experimental design Sampling methods Ethical considerations Interviews and questions</p>	<p>Cognition and Behaviour <i>Research methods</i></p> <p>Observation studies Correlations Case studies Reliability and validity Types of data Descriptive statistics Interpretation and display of qualitative data Computation</p>	<p>Cognition and Behaviour <i>Memory</i></p> <p>Encoding, storage and retrieval A study of encoding Different types of memory The multi-store model of memory Primacy and recency effects in recall</p>	<p>Cognition and Behaviour <i>Memory</i></p> <p>Bartlett's War on the Ghosts study The theory of reconstructive memory Interference Context False memories</p>	<p>Cognition and Behaviour <i>Perception</i></p> <p>Sensation and perception Visual cues and constancies Visual illusions Gibson's direct theory Gregory's constructivist theory</p>	<p>Cognition and Behaviour <i>Perception</i></p> <p><i>Culture</i> <i>Emotion</i> <i>Motivation</i> <i>Expectation</i></p>

Y9 Skills	Communication and interpersonal skills.	Data analysis skills	Leadership and teamwork skills	Academic writing and presentation skills	Critical thinking and analytical skills.	General research skills
Y9 Assessments/PPEs		Tracking Assessment		Tracking Assessment		Tracking Assessment End of Year Exam
Y10 Content and Topics	<p>Cognition and Behaviour Development</p> <p>Early brain development Piaget's theory: The theory Piaget's theory: Conservation Piaget's theory: Egocentrism Piaget's theory: Stages of cognitive development</p>	<p>Cognition and Behaviour Development</p> <p>Piaget's theory: Application in education Dweck's mindset theory of learning The role of praise and self-efficacy Learning styles Willingham's learning theory</p>	<p>Social Context and Behaviour Social Influence</p> <p>Asch's study Social and dispositional factors Milgram's study Milgram's agency theory Adorno's theory</p>	<p>Social Context and Behaviour Social Influence</p> <p>Piliavin's subway study Social and dispositional factors Deindividuation Crowd and collective behaviour Social and dispositional factors of collective behaviour</p>	<p>Social Context and Behaviour Language, thought and communication</p> <p>Piaget's theory The Sapir-Whorf hypothesis Our view of the world Von Frisch's bee study Human versus animal communication</p>	<p>Social Context and Behaviour Language, thought and communication</p> <p>Eye contact Body language Personal space Darwin's evolutionary theory Innate or learned? Yuki's study of emoticons</p>
Y10 Skills	Evaluating skills	Problem Solving skills.	Recall skills	Critical thinking skills	Creative thinking skills	Empathy skills
Y10 Assessments/PPEs		Tracking Assessment		Tracking Assessment		Tracking Assessment End of Year Exam
Y11 Content and Topics	<p>Social Context and Behaviour Brain and neuropsychology</p>	<p>Social Context and Behaviour Brain and neuropsychology</p>	<p>Social Context and Behaviour Psychological problems</p>	<p>Social Context and Behaviour Psychological problems</p>	Revision Exam Season	

	<p>The structure and function of the nervous system The autonomic nervous system The James-Lange theory of emotion Neuron structure and function Hebb's theory of learning and neuronal growth</p>	<p>Structure and localisation of function in the brain Penfield's study of the interpretive cortex An introduction to neuropsychology Scanning techniques to identify brain function Tulving's 'gold' memory study</p>	<p>An introduction to mental health Effects of mental health problems Depression Theories of depression: Biological explanation Theories of depression: Psychological explanation Antidepressant medication Cognitive behaviour therapy</p>	<p>Wiles' study Addiction Theories of addiction: biological explanation Theories of addiction: psychological explanation Aversion therapy Self-management</p>		
Y11 Skills	Analysis skills	Planning skills	Abstract reasoning.	Goal setting and prioritizing. Organisation/time management skills.		
Y11 Assessments/PPEs		Tracking Assessment GCSE Mock 1		Tracking Assessment GCSE Mock 2		