

Approaches			
	Essay (8 or 16)	SAQ (2, 4, 6)	MCQ
Origins of Psychology			
	2019 (8 marks)		
Learning Theory: Classical Conditioning			
		2021 (describe Pavlov's study)	
Learning Theory: Operant Conditioning			
	2020 (with stem – water bottles)	2021 (pet rat & reinforcement)	2019
Learning Theory: Social Learning Theory			
		2022 (mediational processes & other terms) 2019 (mediational processes & role model)	
The Cognitive Approach			
		2018 (schema)	2018
The Biological Approach			
		2021 (genotype & twins) 2017 (Genotype)	2019
The Psychodynamic Approach			
		2022 (describe the psychosexual stages) 2020 (defence mechanisms & evaluation) 2019 (the unconscious) 2018 (defence mechanism) 2017 (Structure of personality)	2020 (psychosexual stages)
The Humanistic Approach			
	2022 (8 marks – self-actualisation & conditions of worth) 2017 (with stem – Tatiana)		2020 (Maslow's hierarchy)
Comparison of Approaches			
	2021 (humanistic & psychodynamic) 2018 (behaviourist & biological)		

Biopsychology

	Essay (8 or 16)	SAQ (2, 4, 6)	MCQ
The Nervous System & Endocrine System			
		2022 (divisions of nervous system) 2019 (endocrine system / gland & hormone) 2018 (ANS & SNS difference & fight or flight – driving test)	
Neurons & Synaptic Transmission			
		2021 (structure and function of neuron) 2020 (inhibition) 2019 (diagram of neuron) 2018 (label reflex arc & info travel one way at synapse) 2017 (synaptic transmission)	2022
Localisation of Function in the Brain			
	2022 2019 (localisation &/ or lateralisation)	2021 (Broca & Wernicke) 2020 (diagram of brain) 2017 (Broca & Motor cortex – Lotta's grandmother)	
Plasticity & Functional Recovery of the brain after trauma			
		2017 (Lotta's grandmother)	
Split-brain research into hemispheric lateralisation			
	2020 (8 marks split brain research) 2019 (localisation &/ or lateralisation)		
Ways of Investigating the brain			
	2021 2017 (8 marks)	2020 (difference and similarity FMRI & ERP)	2022 2019
Biological Rhythms: Circadian			
Biological Rhythms: Infradian & Ultradian			
		2020 (difference between)	
Endogenous Pacemakers & Exogenous Zeitgebers			
	2018 (Exogenous Zeitgebers – Julia)		

Essays (16 and 8 marks)

Approaches		Biopsychology	
16 marks	8 marks	16 marks	8 marks
	2022 (Self-actualisation/conditions)	2022 (localisation of function)	
	2021 Humanistic & Psychodynamic	2021 (ways of studying the brain)	
2020 (Operant Conditioning)			2020 (Split Brain Research)
	2019 (Wundt)	2019 (Localisation & / or Lateralisation)	
2018 (Behaviourism & Biological)			2018 (Exogenous Zeitgebers)
2017 (Humanistic)			2017 (studying the Brain)