

**Long-term planning (LTPs)** - Planning how the key concepts, knowledge, skills identified in the Progression map will be delivered termly per year group  
 Ensuring that end points & NC/spec are covered  
 Identifying what assessments are planned and when  
 Allowing for whole academy intent priorities to be planned for

PSYCHOLOGY YEAR 11						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Unit title:</b>	CRIMINAL PSYCHOLOGY	CRIMINAL PSYCHOLOGY	SLEEP AND DREAMING	SLEEP AND DREAMING	Research methods recap	EXAM'S
<b>Unit length:</b>	15 lessons	15 lessons	16 lessons	15 lessons	14 lessons	
<b>Key concepts:</b>	Learning theories Biological explanations	Learning theories Biological explanations Research methods	Features and benefits of sleep Stages of sleep Hormones/ glands	Features and benefits of sleep Stages of sleep Hormones/ glands	Statistical analysis and graphical understanding How to collect data and sample .	
<b>Knowledge/ Skills:</b>	-Operant Conditioning (Skinner, 1948) -Social Learning Theory (Bandura, 1977) -Bandura, Ross and Ross (1961) Transmission of Aggression -personality types (Eysenck, 1964) -Understand the effects of punishments on recidivism, including strengths and weaknesses of each punishment.	-Understand two treatments to rehabilitate and reduce criminal and antisocial behaviour and increase pro-social behaviour, including strengths and weaknesses of each treatment: a. token economy programmes b. anger-management programmes. -Charlton et al (2000) Children's Playground Behaviour Across Five Years of Broadcast Television: A Naturalistic Study in a Remote Community	Understand the functions, features and benefits of sleep, including: a. the four sleep stages b. REM c. the sleep cycle Understand the internal and external influences on sleep, including strengths and weaknesses of each explanation: a. bodily rhythms b. hormones c. zeitgebers -Understand symptoms and explanations of sleep disorders, including:	-Understand Freudian theory of dreaming (Freud, 1900), including strengths and weaknesses of the theory: a. manifest content b. latent content c. dreamwork - Freud (1909) Little Hans, analysis of a phobia in a five-year old boy - Understand Activation Synthesis Theory (Hobson and McCarley, 1977), including strengths and weaknesses of the theory:	-Sampling methods -types of data - Gathering data - Types of experiment - Types of research - Methods - Ethics  Revision and types of question	

			a. insomnia b. narcolepsy	a. random activation b. sensory blockade. -Siffre (1975) Six months alone in a cave c. movement inhibition.		
<b>End points covered:</b>	Use specialist vocabulary, psychological concepts, terminology, and convention to engage in the process of psychological enquiry	Use specialist vocabulary, psychological concepts, terminology, and convention to engage in the process of psychological enquiry			Understand how psychological research is conducted, including the role of scientific method and data analysis	
<b>NC/Spec coverage:</b>	Paper 2: optional unit 6	Paper 2 optional unit 6	Paper 2 Optional unit 8	Paper 2 optional unit 8	Paper 2 Compulsory unit 11	
<b>Cross-curricular links:</b>	Sport science sport psychology unit . – Taught in year 11 and 13	Sport science sport psychology unit . – Taught in year 11 and 13	Science ( Biology) – hormones/ glands		Maths / Statistics – Data representation , Graphs	
<b>Assessments:</b>	1x essay question 1x formative example question paper- Go green tasks to follow	End of topic test Essay question – Go green tasks	1x essay question 1x formative example question paper	End of topic test Essay question – Go green tasks	Practice paper 1 paper 2	
<i>Other academy intent priorities</i>						
<b>Curriculum Careers - Gatsby 4</b>	Crime scene investigation Forensic analysis	Crime scene investigation Forensic analysis	Sleep therapist Counselling Sleep analyst	Sleep therapist Counselling Sleep analyst	Data analyst Researcher Lab worker	

WFA Long Term Plan

	Crime and justice careers and justice systems	Crime and justice careers and justice systems	ENT – sleeping disorders Medicine	ENT – sleeping disorders Medicine	Data collector	
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