

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

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



			a. insomnia b. narcolepsy	a. random activation b. sensory blockade. -Siffre (1975) Six months alone in a cave c. movement inhibition.			
End points covered:	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		
NC/Spec coverage:	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		
Cross-curricular links:	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		
Assessments:	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		
Other academy intent priorities							
Curriculum	Crime scene	Crime scene	Sleep therapist	Sleep therapist	Data analyst		
Careers -	investigation	investigation	Counselling	Counselling	Researcher		
Gatsby 4	Forensic analysis	Forensic analysis	Sleep analyst	Sleep analyst	Lab worker		





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