	1				1	
Prior Knowledge Required	N/A May have come across terms such as hypotheses and variables in Science.	Neuropsychology.	Research methods.	Research methods and Neuropsychology.	Research methods and Neuropsychology.	Research methods and Neuropsychology.
Feedback Points	Neuropsychology- quiz. Research methods end of topic assessment- class feedback.	Year 10 assessment window 1- Neuropsychology, Research Methods & start of Developmental Psychology.	Developmental end of topic assessment- class feedback.	Psychological problems end of topic assessment- class feedback.	Introduction to 13-mark questions-individual feedback.	End of topic criminal psychology assessment — class feedback. Assessment window 2- Full paper 1 exam.
Key Questions	 How is the brain structured? What are the functions of specific areas of the brain? What does the Nervous System do? What are the different parts? How do neurons and synapses work? How do they interact? Research Methods: What are the different types of hypotheses? What variables does a researcher need to control? What different sampling methods can be used? What ethical considerations have to be made in psychological research? How and why would a 	 What are the stages of development? What are the stages of brain development? What happens during Piaget's stages of cognitive development? How does cognitive development happen? How did Piaget conduct his study into conservation of number? What did Piaget conclude in his study? 	 What is a growth or fixed mindset? Who came up with this theory? How did Blackwell investigate fixed and growth mindsets? What did Blackwell conclude about learners with a fixed or growth mindset? What did Willingham state about the importance of meaning? How are learning theories applied to teaching in classrooms? 	 How is ideal mental health defined? What do current stats show about mental health? How have legal changes and campaigns reduced stigma around mental illness? What effects does mental health on the individual and wider society? What are the clinical characteristics of schizophrenia? How is the social drift theory used to explain the experiences of schizophrenics? How does the biological theory attempt to explain schizophrenia? 	 How are crimes defined and measured? What does the Social learning theory state about behaviour? How does Cooper and Mackie's study support the SLT? What did Eysenck define as a criminal personality? How is this connected to the brain and CNS? 13- mark question: How do you structure a 13-mark question? What does AO1 stand for? What does AO3 stand for? 	What did the Heaven study conclude about criminality? Why are different methods used to deal with crime?
	researcher use different types of experiments? How are interviews and questionnaires used in psychology? What are the different forms of observations and what effects do these have? When might a psychologist use			 What impact did amphetamine usage have on schizophrenia? What methods are used to treat schizophrenia? What are the key characteristics of depression? 		

	 What are the different types of data encountered in psychology? How are descriptive statistics used to analyse results? What are the different methods used to present psychological findings? Why is reliability, validity and bias so important? 			 How does the ABC model explain depression? How does the social rank theory explain depression? What did Tandoc conclude about the impact of Facebook on mental health? How can neuropsychology be used to treat psychological problems? 			
Direct Vocab Instruction	Null Alternate Variable Extraneous Standardisation Independent Representative Generalisable Informed Withdraw Reliability Naturalistic Overt Covert Qualitative Quantitative Correlation Causal Distribution Validity Inter-rater Ecological	Invariant Universal Assimilation Accommodation Permanence Animism	Egocentrism Reversibility Conservation Decentration Seriation Innate Symbolic	Continuum Prevalence Stigma Self-fulfilling prophecy Disengagement Activating Consequence	Deterrent Restorative Subjectivity Deviation Vicarious Reinforcement	Internalisation Deterministic Cross-sectional Longitudinal	
Standardised Homework	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	

	To	erm 1	Te	erm 2		Term 3	
Year 11 (2024-2025- note- curriculum plan will be slightly different for Year 11's of 2025-2026 as Social Influence will be taught in Year 11- Criminal Psychology in Year 10)	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	End Points
Topic	Criminal Psychology recap Exam skills Memory	Memory	Sleep and dreaming	Sleep & dreaming & Research Methods review/ exam skills	Revision	Revision	
Skill	AO1- Knowledge AO2- Application AO3- Evaluation	AO1- Knowledge AO2- Application AO3- Evaluation	AO1- Knowledge AO2- Application AO3- Evaluation	AO1- Knowledge AO2- Application AO3- Evaluation	AO1- Knowledge AO2- Application AO3- Evaluation	AO1- Knowledge AO2- Application AO3- Evaluation	
Content	Careers: Forensic Psychologist, criminologist, police and social work. Criminal Psychology:	Careers: Clinical research, Marketing. Memory: Clive Wearing key study Reconstructive memory Braun's study into distorting memories Use of memory for advertising	 The function and features of sleep The sleep-cycle The neuropsychology of sleep Causes of sleep disorders Freudian theory of dreaming Freud's study into the Wolfman 	Activation synthesis theory of dreaming Williams' bizarreness of dreams key study Application: treatments for insomnia Functions of sleep and the sleep cycle Neuropsychology of sleep 13- mark question Research Methods review Key studies and theories review.	Revision of all topics	Revision of all topics	Students will be able to use research methods skills to a high level Students will have an excellent knowledge of all aspects of the content covered Students will be able to write balanced psychological
	Memory: • Information processing • Structure of the brain	Assessment window					arguments with confidence

Prior Knowledge Required Feedback Points	Amnesia and Forgetting Multi-store memory model Research methods, brain structure, schemas. Criminal Psychology end of topic assessment- class feedback. 13-mark individual feedback.	Research methods, brain structure, memory core concepts. December mock- 1 x full paper (paper 1) Memory end of topic assessment and feedback — class feedback	Research methods and neuropsychology. Sleep and dreaming mid topic assessment and individual feedback.	Research methods and neuropsychology. Mock 2- 1 x full paper (paper 2) Sleep & Dreaming end of topic assessment	All As needed	All As needed	Students will be able to critically evaluate psychological theory and studies
Key Questions	What did the Heaven study conclude about criminality? Why are different methods used to deal with crime? How do you structure a 13-mark question? What does AO1 stand for? What does AO3 stand for? How does the brain process information from the senses? What role do different parts of the brain play in memory? What are the differences between	What did Braun conclude about purposefully distorting memories? How do advertising companies use memory techniques to sell products?	Why do we need sleep and what happens during the various stages of sleep? What is an endogenous pacemakers and exogenous zeitgebers? What are the causes of sleep onset and sleep maintenance insomnia? What did Freud state about the purpose of dreaming? How did Freud attempt to explain dreams through the Wolfman study?	• What does the activation synthesis theory show about why we dream? • How did Williams attempt to explain why dreams are sometimes strange? • What treatments are there for insomnia? 13-mark question: • How do you structure a 13- mark question? • What does AO1 stand for? • What does AO3 stand for?	All	All	

	anterograde and retrograde amnesia? • What are the different types of forgetting? • How does the multi-store memory model explain short and long-term memory?						
Direct Vocab Instruction	Criminal Psychology: Internalisation Deterministic	Memory: Confabulation Repression	Sleep and Dreaming: Insomnia Maintenance		N/A	N/A	
	Cross-sectional Longitudinal	Amnesia Schema	Onset Repression				
	Longitudinai	Reconstructive	Latent				
	Memory:	Cue	Manifest				
	Input Encoding	Leading Experience					
	Storage	Expectation					
	Anterograde amnesia	Context					
	Retrograde amnesia	State					
	Procedural						
	Decay						
Standardised	Homework based on content	Homework based on content	Homework based on content	Homework based on content	Revision	Revision	
Homework	covered in lessons or previous	covered in lessons or previous	covered in lessons or previous	covered in lessons or previous	I I CVISION	I I CVISIOII	
	content learnt. Will often be	content learnt. Will often be in	content learnt. Will often be in	content learnt. Will often be in			
	in the form of exam questions . Students will have	the form of exam questions . Students will have some flipped	the form of exam questions . Students will have some flipped	the form of exam questions . Students will have some flipped			
	some flipped learning tasks	learning tasks and pre lesson	learning tasks and pre lesson	learning tasks and pre lesson			
	and pre lesson prep. Students	prep. Students may also be set	prep. Students may also be set	prep. Students may also be set			
	may also be set research tasks.	research tasks.	research tasks.	research tasks.			

	Teri	m 1		Term 2	Tei	rm 3	
Year 12	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	
Topic	Research methods	Approaches & Biopsychology	Psychopathology	Attachment & Social Influence	Social Influence & Memory	Research Methods	End Points
Topic Skill Content	Research methods A01- Knowledge A02- Application A03- Evaluation Research Methods: Climate content. Intro to A-level psych and set up RM: Features of science & class Stroop test RM: Reliability and validity RM: Aims & hypotheses IVs & DVs and writing hypotheses RM: Types of experiment RM: Experimental design RM: Ethics RM (100 mins) -	A01- Knowledge AO2- Application AO3- Evaluation Approaches: Issue and debates (intro and terms) Origins of Psychology: Wundt, introspection & emergence of psychology as a science Psychodynamic approach AO1 Psychodynamic approach AO3 Behaviourism AO1 & AO3 Cognitive AO1 & AO3 Biological approach AO1 & AO3	Psychopathology A01- Knowledge AO2- Application AO3- Evaluation Careers: Mental health Nurse, Clinical Psychologist, Psychological Well-being practitioner. Psychopathology: Abnormality- DSN and FFA (AO1 & AO3) Abnormality- DIHM & Statistical infrequency (AO1 & AO3) Characteristics of phobias, depression and OCD Behavioural exp: two process model (AO1 & AO3) Systematic desensitisation and	Influence A01- Knowledge AO2- Application AO3- Evaluation Careers: Teacher, Nurse, Social Worker. Attachment: Intro to attachment: Caregiver-infant interactions Stages of attachment: Schaffer Multiple attachments & the role of the father Animal studies: Lorenz & Harlow Learning theory (AO1 & AO3) Bowlby's theory (AO1	A01- Knowledge AO2- Application AO3- Evaluation Social Influence:	Research Methods A01- Knowledge A02- Application A03- Evaluation Research Methods: Case studies and content analysis Thematic analysis Reliability Validity Validity Choosing a stats test Probability and significance Sign test Non-parametric tests Parametric tests Parametric tests Tests of correlations Tests of association Reporting psychological investigations Features of Science.	Students will be confident in applying research methods skills Students will be able to evaluate psychological theory and studies Students will be able to write balanced psychological
	 RM: Pilot studies RM: Observational techniques RM: Observational design RM: Self-report techniques RM: Self report design RM: Correlations RM: Types of data 	 SLT AO1 & AO3 Humanism AO1 & AO3 Careers: Cognitive Neuroscientist, Doctor, Clinical Researcher. Biopsychology: Nervous system & endocrine system Sensory/relay/motor neurons & synaptic transmission 	flooding Cog explanations (AO1 & AO3) CBT AO1 and AO3 Bio explanations to OCD (AO1 & AO3) Drug therapies	& AO3) SSP & attachment types Cultural variations (AO1 & AO3) Maternal deprivation: Bowlby Institutionalisation & Romanian orphan study Influence on adult relationships Social Influence:	 Forgetting: Cue dependent EWT: Loftus & Palmer (1974) -Leading questions Factors influencing the accuracy of EWT: Anxiety and PED The cognitive interview 		arguments

Prior	 RM: Measures of central tendency and dispersion RM: Presentation of quantitative data RM: Mathematical content RM: Peer review 	 Fight or flight response Ways of studying the brain AO1 & AO3 Localisation of function AO1 & AO3 Sperry and hem lat AO1 & AO3 Plasticity and functional recovery AO1 & AO3 Bio rhythms Infradian, ultradian and circadian Circadian rhythms-sleep wake cycle- EZ and EPS 	Previous topic Biopsychology	 Introduction to social psychology; types of conformity Explanations of why people conform: NSI/ISI Variable affecting conformity: Asch 1956 AO3 research into conformity Conformity to social roles: Zimbardo Explanations of obedience: Agentic state and Legit authority Obedience: Milgrams study and situational variables (AO1 & AO3) RM topics covered previously 	All RM applies.	RM topics covered	
Knowledge Required	Research Methods- some of the key terms such as independent/dependent variable have been seen in Science GCSE and Psychology GCSE.	for Approaches. Research methods- from last half term. Previous knowledge from either Biology GCSE or Psychology GCSE neuropsychology	(areas such as synaptic transmission) applies to some of the content such as drug therapies. All RM applies.	such as observational design applies to SSP.	GCSE Psychology- Memory and Social Influence.	previously. Design as study links to previous Research Methods.	
Feedback Points	Research methods end of topic assessment- class feedback.	Approaches end of topic assessment- Class feedback Biopsychology end of topic assessment- Class feedback & Research Methods questions within end of topic assessments.	Psychopathology- end of topic assessment- class feedback. Research Methods questions within end of topic assessment.	Attachment- end of topic assessment- class feedback. Research Methods questions within end of topic.	Social Influence- end of topic assessment- class feedback. Memory- end of topic and feedback. Research Methods questions within end of topic	Assessment window- full paper 1.	
Key Questions	 What is the importance of scientific research in Psychology? What are the different types of hypotheses? What are the types of experiment and design? 	Approaches: • What is the difference between classical and operant conditioning? • How are behaviours imitated?	What are the definitions of abnormality? What are the behavioural, emotional and cognitive characteristics of	How do infants interact with their caregivers? How does attachment develop? What do animals tell us about attachment?	 What is the authoritarian personality? How can people resit social influence? How do minority groups influence the majority? 	What is the difference between content and thematic analysis? What is the difference between inferential and descriptive stats?	

Direct Vocab	 What ethical issues do we come across in psychology and how do we deal with them? How do we select participants for an experiment? How do we collect data from participants? What are the different types of observations? How can we use descriptive data in Psychology? What are the different types of validity and reliability? How do we write an academic report? Is Psychology a Science? Research Methods:	 How is the brain compared to a computer model? How do biological structures relate to behaviour? How does the psychodynamic approach explain human behaviour? How does the humanistic approach explain human behaviour? What are the divisions of the nervous system? How is information transmitted across the synapse? What system supplements the nervous system? How does the body respond to stress? How does structure link to function? What is hemispheric lateralisation? How does the brain recover after trauma? How can we study the brain? What is a circadian rhythm? What is an ultradian and Infradian rhythm? What is an endogenous pacemaker and exogenous zeitgeber? 	phobias, depression and OCD? How can we explain and treat phobia's using the behavioural approach? How can we explain and treat depression? How can we explain and treat OCD using the biological approach?	 How does the learning theory explain attachment? How does Bowlby's theory explain attachment? How can the SSP be used to measure attachment? What are the different attachment types? How does attachment vary between cultures? What is Bowlby's theory of maternal deprivation? What does the ERA study tell us about the effects of institutionalisation? What are the consequences of early attachment? Social Influence: What are the different types and explanations for conformity? What variables affect conformity? How do we conform to social roles? What situational variables affect obedience? What is meant by the term 'agentic state'? 	 What social influence processes are involved in social change? Memory: What are the differences between short- and long-term memory? What are the components of the multi-store model? What are the components of the working memory model? What are the different types of long-term memory? How can we explain forgetting? How does misleading information effect eyewitness testimony? How does anxiety effect eyewitness testimony? How can we improve eyewitness testimony? Memory: Memory: 	 What is a type 1 and type 2 error? How do we calculate the sign test? What are the sections of an academic report? What are the features of Science? 	
Instruction							
	Directional Non-directional	Conditioning Reinforcement	Abnormality Deviation	Reciprocity	Coding		
	ivon-directional	keinforcement	Deviation	Synchrony	Capacity		

	Hypotheses Aim Variables	Imitation Inferences Genotype	Infrequency Deviation Desensitisation	Critical period Deprivation Institutionalisation	Duration Store Proactive	
	Operationalisation Demand characteristics Randomisation	Phenotypes Hierarchy Congruence		Caregiver Continuity Variations	Retroactive Accuracy Interference	
	Standardisation Extraneous Confounding Counterbalancing	Biopsychology:		Social Influence:		
	Generalisation Covert Overt	Synaptic transmission Endogenous pacemaker Exogenous zeitgeber		Compliance Conformity Unanimity		
	Participant Non-participant Quantitative	Ultradian Infradian Circadian		Legitimacy Dispositional Situational		
	Qualitative	Synaptic transmission Hemispheric lateralisation Corpus callosum		Consistency Commitment Identification		
		·		Internalisation		
Standardised Homework	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions .	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions .	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions .	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions . Students will have some	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam questions .
	will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Students will have some flipped	Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.	flipped learning tasks and pre lesson prep. Students may also be set research tasks.	Students will have some flipped learning tasks and pre lesson prep. Students may also be set research tasks.

	Terr	m 1		Term 2	Te	rm 3	
Year 13 (2024- 2025- note- curriculum plan will be slightly different for Year 13's of 2025-2026 as Social Influence will be taught in Year 12)	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6	End Points
Topic	Social Influence & Issues and debates	Schizophrenia Research methods	Cognition & Development	Forensic	Revision	Revision	
Skill	A01- Knowledge AO2- Application AO3- Evaluation	A01- Knowledge AO2- Application AO3- Evaluation	A01- Knowledge AO2- Application AO3- Evaluation	A01- Knowledge AO2- Application AO3- Evaluation	A01- Knowledge AO2- Application AO3- Evaluation	A01- Knowledge A02- Application A03- Evaluation	
Content	Authoritarian personality Independent behaviour: Social support Independent behaviour: Locus of control Minority influence Social change Climate content- linked to social change. Issues and debates:	Careers: Mental Health Nurse, Clinical Psychologist, Psychiatrist. Schizophrenia: Intro to Schizophrenia: positive & negative symptoms Reliability & validity in diagnosis and classification Biological explanations: genetics Biological	Careers: Related to education. Examples-Educational Psychology, Teaching. Cognition & Development: Piaget's theory of cog. Development and intellectual development Evaluating Piaget's stages Vygotsky theory of cog. Development and evaluating	Careers: Forensic Psychologist, Prison officer, Police Officer, Criminologist. Forensic psychology: Psychological explanations: Cognitive theory Psychological explanations: Differential association Psychological explanations: Psychological	Revision	Revision	Students will be confident in applying research methods skills Students will be able to evaluate psychological theory and studies Students will be able to
	 Cultural bias: concepts & applications 	explanations: neural	and evaluating	Psychodynamic • Exam technique			write balanced

Prior All prior Year 12 content. Cognitive approach Cognitive approach Biological approach	Prior	and essay planning Gender bias: Concepts and application Gender bias: Discussion & essay planning Ethical issues & social sensitivity: concepts and application Ethical issues & social sensitivity: discussion and essay planning Reductionism vs holism: concepts and application Reductionism vs holism: discussion and essay planning Determinism vs free will: concepts & application Determinism Vs free will: discussion & essay planning Ideographic vs nomothetic: concepts and application Ideographic vs nomothetic: discussion & essay planning Nature vs nurture: concepts and application Nature vs nurture: discussion and essay planning Revision and essay planning	dopamine hypothesis Psychological explanations: family dysfunction Psychological explanations: cognitive explanations, including dysfunctional thought processing Drug therapy: typical and atypical antipsychotics CBT Family therapy Token economies as used in the management of schizophrenia The importance of an interactionist approach in explaining and treating schizophrenia; the diathesis-stress model	infant abilities and evaluating theory Selman's theory and evaluation Theory of mind and evaluation Mirror neuron and evaluation	offending behaviour: custodial sentencing Dealing with offender behaviour: Behaviour modification Dealing with offending behaviour: anger management Dealing with offending behaviour: Restorative justice		arguments
Knowledge Required Biological approach Research methods	Knowledge						
		All prior real 12 content.	Cognitive approach	Cognitive approach	Biological approacti		
		 & essay planning Ethical issues & social sensitivity: concepts and application Ethical issues & social sensitivity: discussion and essay planning Reductionism vs holism: concepts and application Reductionism vs holism: discussion and essay planning Determinism vs free will: concepts & application Determinism Vs free will: discussion & essay planning Ideographic vs nomothetic: concepts and application Ideographic vs nomothetic: discussion & essay planning Nature vs nurture: concepts and application Nature vs nurture: concepts and application Nature vs nurture: discussion and essay planning Revision and essay planning Revision and comparison lesson of 	 Psychological explanations: cognitive explanations, including dysfunctional thought processing Drug therapy: typical and atypical antipsychotics CBT Family therapy Token economies as used in the management of schizophrenia The importance of an interactionist approach in explaining and treating schizophrenia; the diathesis-stress 	evaluation • Mirror neuron and	 modification Dealing with offending behaviour: anger management Dealing with offending behaviour: 		
semsitivity: concepts and application Ethical issues & social sensitivity: encrepts and application and essay planning Reductionism vs holism: concepts and application Reductionism vs holism: discussion and essay planning Determinism vs free will: concepts & application Determinism vs free will: discussion & essay planning I degargaphic vs nomothetic: concepts and application I degargaphic vs nomothetic: concepts and application Resultionism vs free will discussion & essay planning I degargaphic vs nomothetic: concepts and application Resultionism vs free will concepts & explaining and treating and president of schizophrenia; the diathesis-stress model Resultionism vs free will degargaphic vs nomothetic: concepts and application Resulting and president of schizophrenia; the diathesis-stress model Resultion of the will be provided and possible to the diathesis-stress model Resultion of thought processing dystunctional thought processing braviation of explaining and treating schizophrenia; the diathesis-stress model Resultionism vs holism: CBT Family therapy: typical and atypical antitypical antitypica		 Gender bias: Discussion & essay planning 	dysfunction • Psychological	evaluation • Theory of mind and	behaviour: Behaviour		
Cender hist: Discussion Results yearing Chical issues & social sentitivity: concepts and application Ethical issues & social sentitivity: concepts and application Reductionism vs holism: concepts and application Reductionism vs holism: discussion and essay planning Determinism vs free will: concepts & application Determinism vs free will: disgraphic vs nomothetic: concepts and application Reductionism vs holism: concepts & application Determinism vs free will: disgraphic vs nomothetic: concepts and application Reductionism vs holism: concepts & application Reductionism vs holism: discussion and essay planning Reductions to the will discussion Research of schizophrenia; the disdressis-strees model Resident of schizophrenia; the disdressis-strees model Revaluation		 Gender bias: Concepts 	 Psychological 	evaluating theory	custodial sentencing		arguments
Gender bias: Concepts and application Gender bias: Discussion & Sessay planning Fithical issues & social sensitivity: concepts and application Gender bias: Discussion & Self-and planning Fithical issues & social sensitivity: concepts and application Gender bias: Discussion & Self-and planning Gender bias: Discussion & Psychological explanations: cognitive explanations: cognitive explanations: including explanations: and essay planning General bias: Discussion & Self-and planning General bias: Discussion & Self		and essay planning	dopamine hypothesis	infant abilities and	offending behaviour:		arguments

		Biopsychology & Psychopathology Research methods- Reliability & Validity		Biopsychology- neurotransmitters and synaptic transmission Cognitive approach Psychopathology Research methods		
Feedback Points	Social Influence end of topic assessment – class feedback. Issues & debates end of topic assessment – class feedback.	Schizophrenia end of topic assessment- class feedback.	Cognition and Development end of topic assessment- class feedback.	Forensic Psychology end of topic assessment- class feedback		
Key Questions	 What is the authoritarian personality? How can people resist social influence? How do minority groups influence the majority? What social influence processes are involved in social change? Issues & Debates: What is ethnocentrism and cultural relativism? What is androcentrism and alpha and beta bias? What are the ethical implications of research studies? What is the impact of holism and reductionism on research studies? What are the different forms of determinism? What are idiographic and nomothetic approaches to psychological investigation? 	 What are the positive and negative symptoms of schizophrenia? What are the effects of co-morbidity, culture, gender bias and symptom overlap on diagnosis and classification of schizophrenia? What is the biological explanation of schizophrenia? What role does family dysfunction and dysfunctional thought processing have in explaining schizophrenia? What drug therapies are available for schizophrenia? How can CBT be used to treat schizophrenia? How is family therapy used to treat schizophrenia? How is the token economy approach used to manage schizophrenia? 	of proximal	 What is the bottom up and top down approach? What does the biological approach to offender behaviour entail? What role does genetics play in offender behaviour? What are the neural explanations for offender behaviour? What did Eysenck observe about the criminal personality? What are the differential association theory? What is the differential association theory? What is the psychodynamic approach to offender behaviour? How are custodial sentences used to 		

Direct Vocab	What is the importance of heredity and environment in determining behaviour? Issues & Debates:	How does the interactionist approach explain and treat schizophrenia? Schizophrenia:	Cognition & Development:	deal with criminal behaviour? • How is behaviour modification used to deal with criminal behaviour? • How can anger management be used with offenders? • How are restorative justice programmes used? • What is the importance of heredity and environment in determining behaviour? Forensic Psychology:			
Instruction	Bias Universality Culture Relativism Determinism Causal Interactionism Reductionism Stimulus Social Influence: Compliance Conformity Unanimity Legitimacy Dispositional	Co-morbidity Dysfunction Atypical Prognosis Hallucinations Delusions Avolition Interactionist	Schemas Assimilation Accommodation Equilibration Permanence Conservation Egocentrism Perspective	Distortions Reasoning Attribution Minimalisation Modification Restorative			
Standardised Homework	Situational Consistency Commitment Identification Internalisation Homework based on content covered in lessons or previous content learnt. Will often be in the	Homework based on content covered in lessons or previous content learnt. Will often be in	Homework based on content covered in lessons or previous content learnt. Will often be in	Homework based on content covered in lessons or previous content learnt. Will often be in	Homework based on content covered in lessons or previous content learnt. Will often be in the form of exam	Homework based on content covered in lessons or previous content learnt. Will often be in	

for	orm of exam questions . Students	the form of exam questions .	the form of exam questions .	the form of exam questions .	questions . Students will have some	the form of exam questions .	
wi	vill have some flipped learning	Students will have some flipped	Students will have some flipped	Students will have some flipped	flipped learning tasks and pre lesson	Students will have some flipped	1
tas	asks and pre lesson prep. Students	learning tasks and pre lesson	learning tasks and pre lesson	learning tasks and pre lesson	prep. Students may also be set	learning tasks and pre lesson	1
ma	nay also be set research tasks.	prep. Students may also be set	prep. Students may also be set	prep. Students may also be set	research tasks.	prep. Students may also be set	1
	•	research tasks.	research tasks.	research tasks.		research tasks.	1
							1