

	HT1	HT2	HT3	HT4	HT5	HT6
Year 10	<p>Memory Processes, structures and memory as an active process</p> <p>Research Methods Types of experimental methods used within psychological research-to be taught once a week alongside other areas until content of this topic is covered</p>		<p>Perception Sensation and perception, Gibson’s Theory, Gregory’s Theory, Illusions, Factors Affecting</p> <p>Development Early brain development, Piaget, effects of learning</p>		<p>Social Influence Conformity, Obedience, Prosocial behaviour, Crowd and Collective Behaviour</p>	
Year 11	<p>Language, Thought and Communication The way in which language is developed and how this influences the way that we think</p>		<p>Brain and Neuropsychology Function of different brain areas and neurons, development of cognitive neuroscience and brain scanning techniques</p>		<p>Psychological Problems Characteristics, Explanations and treatments for depression and addiction</p>	
Year 12	<p>Research Methods Types of experimental methods used within psychological research to be taught once a week alongside other areas until content of this topic is covered</p> <p>Social Influence Behaviour of each individual explained through social and dispositional factors</p>		<p>Attachment The importance of childhood attachments and the detrimental effects of this not occurring</p> <p>Memory Processes, structures and memory as an active process</p>		<p>Psychopathology Phobias, Depression, OCD</p> <p>Approaches Large key theoretical concepts and how these have allowed psychology to become a scientific discipline- to be taught alongside Issues and Debates for broader understanding</p>	
Year 13	<p>Research Methods Statistics</p> <p>Biopsychology Function of different brain areas and neurons, development of cognitive neuroscience and brain scanning techniques</p> <p>Relationships How romantic relationships are formed)</p>		<p>Forensics Criminal Behaviour</p> <p>Schizophrenia Classification, explanations and treatments</p> <p>Approaches Large key theoretical concepts and how these have allowed psychology to become a scientific discipline- to be taught alongside Issues and</p> <p>Debates for broader understanding</p>		<p>Recall, Review and Revise (RRR) Revision Exams</p>	