

Year 11 Curriculum Map 2021-22

Term 2

Subject: Psychology		Year: 11	
Focus/Topic	UAE Links	HPL Links	Home Learning / Guided Reading
Week 1 Language Thought and Communication Human and Animal communication: Von Frisch's study and human versus animal communication	Animal Whisperer Animal Communicator Interview SabineTherapies Dubai	Meta-Thinking	https://youtu.be/i74RbATjBk4 https://youtu.be/SNuZ4OE6vCk https://youtu.be/_1FY5kL_zXU
Week 2 Language Thought and Communication Non-verbal communication: Eye contact, Body language and personal space	Nonverbal Communication differences Differences Dubai (wordpress.com)	Meta-Thinking	P 170-171
Week 3 Language Thought and Communication Explanations of non-verbal communication: Evidence of nature: Darwin's evolutionary theory	Nonverbal Communication differences Differences Dubai (wordpress.com)	Meta-Thinking	Homework: Research other evidence that supports the idea that non-verbal behaviour is also learned.
Week 4 Language Thought and Communication Explanation of non-verbal behavior: Innate or learned, Evidence of nurture: Yuki's study of emotions.	NON-VERBAL COMMUNICATION IN THE UAE businessintheuae (wixsite.com)	Hard Working Analysing	Homework: Research other evidence that supports the idea that non-verbal behavior is also learned.
Break			
Week 5 Brain and Neuropsychology	Psychology & Neuropsychology- Psychologist in Dubai, Dhabi UAE- ACPN (americancenteruae.com)	Analysing <ul style="list-style-type: none"> Critical and logical thinking 	Homework: research the fight or flight response https://youtu.be/q3OITaAZLNc

<ul style="list-style-type: none"> • Structure and functions of nervous system • The autonomic nervous system and the fight or flight response. • The James-Lange theory of emotion. 			https://youtu.be/OdOOIxcUjAs https://youtu.be/1oLtnVUbHeU
<p>Week 6 Brain and Neuropsychology</p> <ul style="list-style-type: none"> • Neuron and Electrical Transmission • Synapses and Chemical Transmission <p>Hebb's theory of learning and neuronal growth.</p>	Psychology & Neuropsychology- Psychologist in Dubai, Dhabi UAE- ACPN (americancenteruae.com)	<p>Analyzing</p>	https://youtu.be/6qS83wD29PY https://youtu.be/n0Zc01e1Frw https://youtu.be/WhowH0kb7n0
<p>Week 7 Brain and Neuropsychology</p> <ul style="list-style-type: none"> • Structure and function of the brain • Localisation of function in the brain <p>Penfield's study of the interpretive cortex</p>	Psychology & Neuropsychology- Psychologist in Dubai, Dhabi UAE- ACPN (americancenteruae.com)	<p>Agile</p>	<p>Homework: research either Broca's area or Wernicke's area for next lesson.</p> https://youtu.be/kMKc8nfPATI
<p>Week 8 Brain and Neuropsychology</p> <ul style="list-style-type: none"> • Cognitive neuroscience • Neurological Damage • Use of scanning techniques to identify brain functioning: CT, PET and fMRI scans. <p>Tulving's 'gold' memory study</p>	Psychology & Neuropsychology- Psychologist in Dubai, Dhabi UAE- ACPN (americancenteruae.com)	<p>Analysing</p> <p>Linking</p>	https://youtu.be/aQZ8tTZnQ8A <p>Homework: students to research how to spot the signs that someone is having a stroke and what to do to help them.</p>
<p>Week 9 Revision summary: Practice Questions, answer and Feedback</p>		<p>Hardworking</p>	<p>Psychboost</p>

Spring Break