High Tunstall College of Science Curriculum Intent

Subject: Psychology Year: 11

<u>Thread— Memory</u>



Торіс			Progress		
	Key ideas	R	Α	G	
Memory	I can explain the stages of memory				
	I can outline and evaluate studies of memory				
	I can explain the different types of memory				
	I can outline and evaluate the multistore model of memory				
	I can outline and evaluate investigations of the primacy and recency effect				
	I can explain reconstructive theories of memory				
	I can outline an d evaluate research studies investigating reconstructive memory				
	I can outline and evaluate factors impacting the accuracy of memory				

Lesson	Learning Focus	Assessment	Key Words
1	What are the stages of memory ?	Comparison of the different stages of memory	Encoding
2	How do we know the stages of memory ?	Outline and evaluate Baddeley's study of memory.	
3	What are the differing types of memory ?	Comparison of the different types of memory	Semantic
4	What is the multi store model of memory ?	Explain the stages of the multi store model of memory	
5	What is the primacy and recency effect ?	Outline and evaluate Murdock's study of the primacy and recency effect	Primacy & Recency
6	Interim Review	Range of tasks from lesson 1-5.	Encoding, semantic, primacy and recency
7	What is reconstructive memory ?	Explain the reconstructive theory of memory	
8	How is reconstructive memory investigat- ed ?	Outline and evaluate the War of the Ghosts study	
9	How does interference impact memory ?	Outline and evaluate research into the theory of interference	
10	How does context impact memory	Outline and evaluate research into the context of memory	
11	How does false memories impact memory ?	Outline and evaluate the research into the field of false memory.	
12	Final Review	Range of tasks from page 1-11.	Encoding, semantic, primacy and recency