Paper 1 Cognition and Behaviour: Memory

NO	<u>Topic</u>	<u>R</u>	<u>A</u>	<u>6</u>
_				
1	Processes of memory: encoding (input), storage and retrieval (output)			
2	Different types of encoding: visual, acoustic, semantic and other			
3	How memories are encoded and stored			
4	Processes of memory: a study of encoding (Baddeley, 1966) and evaluation			
5	Different types of memory: episodic memory, semantic memory and procedural memory			
6	Evaluation of different types of memory			
7	Structures of memory: the multi-store model of memory: sensory, short term and long term			
8	Features of each store: coding, capacity, duration and evaluation of the model			
9	Structures of memory: primacy and recency effect in recall: the effects of serial position			
10	Murdock's serial position curve study + evaluation			
11	Memory as an active process: Bartlett's War of the Ghost study with evaluation			
12	Memory as an active process: the theory of reconstructive memory, including the concept of 'effort			
	after meaning' + evaluation			
13	Factors affecting the accuracy of memory: interference + evaluation			
14	Factors affecting the accuracy of memory: context + evaluation			
15	Factors affecting the accuracy of memory: false memories + evaluation			