

Paper 1 Cognition and Behaviour: Perception

<u>NO</u>	<u>Topic</u>	<u>R</u>	<u>A</u>	<u>G</u>
1	Sensation and perception			
2	The difference between sensation and perception			
3	Visual cues and constancies			
4	Monocular depth cues: height in plane, relative size, occlusion and linear perspective			
5	Binocular depth cues: retinal disparity, convergence			
6	Explanations for visual illusions: ambiguity, misinterpreted depth cues, fiction, size constancy			
7	Examples of visual illusions: the Ponzo, the Müller-Lyer, Rubin's vase, the Ames Room, the Kanizsa triangle and the Necker cube			
8	Gibson's direct theory of perception- sufficient information for direct perception, optic flow patterns, motion parallax & the influence of nature			
9	Gibson's direct theory of perception- evaluation			
10	Gregory's constructivist theory of perception- perception is a construction, inference, visual cues & past experiences- the role of nurture			
11	Gregory's constructivist theory of perception- evaluation			
12	Factors affecting perception: Culture Hudson's study + evaluation			
13	Factors affecting perception: Emotion McGinnies' study + evaluation			
14	Factors affecting perception: Motivation Gilchrist and Nesberg's study + evaluation			
15	Factors affecting perception: Expectation + Evaluation Bruner and Minturn study & evaluation			