Section A: Perception 25 marks- (note research methods may appear in all sections of the exam)		R	Α	G
Content	Additional Information			
Sensation and Perception	The difference between sensation and			
	perception.			
Visual cues and constancies	 Monocular depth cues: height in plane, 			
	relative size, occlusion and linear			
	perspective.			
	 Binocular depth cues: retinal disparity, 			
	convergence.			
Gibson's direct theory of perception – the influence of nature	The real world presents sufficient information			
	for direct perception without inference. Role of			
	motion parallax in everyday perception.			
Visual illusions	 Explanations for visual illusions: ambiguity, 			
	misinterpreted depth cues, fiction, size			
	constancy.			
	 Examples of visual illusions: the Ponzo, the 			
	Müller-Lyer, Rubin's vase, the Ames Room,			
	the Kanizsa triangle and the Necker cube.			
Gregory's constructivist theory of perception – the influence of	Perception uses inferences from visual cues and			
nurture	past experience to construct a model of reality.			
Factors affecting perception	 Perceptual set and the effects of the 			
	following factors affecting perception:			
	culture, motivation, emotion, expectation.			
	 The Gilchrist and Nesberg study of 			
	motivation and the Bruner and Minturn			
	study of perceptual set.			

Section B: Development 25 marks- (note research met	hods may appear in all sections of the exam)	R	Α	G
Content	Additional Information			
Early Brain Development	 A basic knowledge of brain development, from simple neural structures in the womb, of brain stem, thalamus, cerebellum and cortex, reflecting the development of autonomic functions, sensory processing, movement and cognition. The roles of nature and nurture. 			
Piaget's stage theory and the development of intelligence	 Piaget's Theory of Cognitive Development including concepts of assimilation and 			
The role of Piaget's theory in education	 The four stages of development: sensorimotor, pre-operational, concrete operational and formal operational. Application of these stages in education. Reduction of egocentricity, development of conservation. McGarrigle and Donaldson's 'naughty teddy study'; Hughes' 'policeman doll study'. 			
The effects of learning on development	 Dweck's Mindset Theory of learning: fixed mindset and growth mindset. The role of praise and self-efficacy beliefs in learning. Learning styles including verbalisers and visualisers. 			

Willingham's Learning Theory and his	
criticism of learning styles.	

Section C: Research Metho	ods 25 marks	R	Α	G
Content	Additional Information			
Formulation of testable hypotheses	Null hypothesis and alternative hypothesis.			
Types of variable	Independent variable, dependent variable, extraneous variables.			
Sampling methods	Target populations, samples and sampling methods and how to select samples using these methods: Random Opportunity Systematic Stratified. Strengths and weaknesses of each sampling method.			
	 Understanding principles of sampling as applied to scientific data. 			

Designing research	Quantitative and qualitative methods:	
	 The experimental method (experimental designs, independent groups, repeated measures, matched pairs, including strengths and weaknesses of each experimental design) Laboratory experiments Field and Natural experiments Interviews Questionnaires Case studies Observation studies (including categories of behaviour and inter-observer reliability). 	
	Strengths and weaknesses of each research method and types of research for which they are	
	suitable.	
Correlation	 An understanding of association between two variables and the use of scatter diagrams to show possible correlational relationships. The strengths and weaknesses of correlations. 	
Research procedures	The use of standardised procedures, instructions to participants, randomisation, allocation to	

	conditions, counterbalancing and extraneous	
	variables (including explaining the effect of	
	extraneous variables and how to control for	
	them).	
Planning and conducting research	How research should be planned, taking into	
riaming and conducting research	consideration the reliability and/or validity of:	
	• • • • • • • • • • • • • • • • • • • •	
	Sampling methods	
	Experimental designs	
	Quantitative and Qualitative methods.	
Ethical considerations	Students should demonstrate knowledge and	
	understanding of:	
	 Ethical issues in psychological research as 	
	outlined in the British Psychological Society	
	guidelines	
	 Ways of dealing with each of these issues. 	
Data Handling: Quantitative and Qualitative data	The difference between quantitative and	
	qualitative data.	
Data Handling: Primary and secondary data	The difference between primary and secondary	
	data.	
Data Handling: Computation	Recognise and use expressions in decimal and	
	standard form: use ratios, fractions and	
	percentages, estimate results, find arithmetic	
	means and use an appropriate number of	
	significant figures.	
Data Handling: Descriptive statistics	Understand and calculate mean, median, mode	
	and range.	

Data Handling: Interpretation and display of quantitative data	Construct and interpret frequency tables and		
	diagrams, bar charts, histograms and scatter		
	diagrams for correlation.		
Data Handling: Normal distributions	The characteristics of normal distribution.		

Section D: Social Influence 25 marks- (note research meth	ods may appear in all sections of the exam)	R	Α	G
Content	Additional Information			
Conformity	 Identification and explanation of how social factors (group size, anonymity and task difficulty) and dispositional factors (personality, expertise) affect conformity to majority influence. Asch's study of conformity. 			
Obedience	 Milgram's Agency theory of social factors affecting obedience including agency, authority, culture and proximity. Explanation of dispositional factors affecting obedience including Adorno's theory of the Authoritarian Personality. 			
Prosocial behaviour	 Bystander behaviour: identification and explanation of how social factors (presence of others and the cost of helping) and dispositional factors (similarity to victim and expertise) affect bystander intervention. Piliavin's subway study. 			

Crowd and collective behaviour	Prosocial and antisocial behaviour in
	crowds: identification and explanation of
	how social factors (social loafing,
	deindividuation and culture) and
	dispositional factors (personality and
	morality) affect collective behaviour.

Students will be expected to (in both papers):

- Demonstrate knowledge and understanding of psychological ideas, processes, procedures and theories in relation to the specified content
- Apply psychological knowledge and understanding of the specified content in a range of contexts
- Analyse and evaluate psychological ideas, information, processes and procedures in relation to the specified content and make judgements, draw conclusions and produce developments or refinements of psychological procedures based on their reasoning and synthesis of skills
- Evaluate therapies and treatments including in terms of their appropriateness and effectiveness
- Show how psychological knowledge and ideas change over time and how these inform our understanding of behaviour
- Demonstrate the contribution of psychology to an understanding of individual, social and cultural diversity
- Develop an understanding of the interrelationships between the core areas of psychology
- Show how the studies for topics relate to the associated theory.