

A-level PSYCHOLOGY (SPECIFICATION A)

Unit 3 Topics in Psychology

Wednesday 8 June 2016 Afternoon Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

• an AQA 16-page answer book.

Instructions

- Use black ink or black ball-point pen.
- Write the information required on the front of your answer book. The **Paper Reference** is PSYA3.
- Choose **three** topics. Answer **all** questions on the topics you choose. Where appropriate, refer to theories and/or studies, approaches, issues and debates in your answers.
- Do all rough work in your answer book. Cross through any work you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 72.
- You will be marked on your ability to:
 - use good English
 - organise information clearly
 - use specialist vocabulary where appropriate.

G/KL/Jun16/E3 PSYA3

Choose three topics.

Answer all questions on the topics you choose.

Each topic carries 24 marks.

Where appropriate, refer to theories and/or studies, approaches, issues and debates in your answers. Topic: Biological Rhythms and Sleep 0 | 1 | Discuss the role of endogenous pacemakers and of exogenous zeitgebers in the control of circadian rhythms. [8 marks + 16 marks] **Topic: Perception** 2 Outline and evaluate Bruce and Young's theory of face recognition. [8 marks + 16 marks] **Topic: Relationships** 3 Discuss theories of the formation and/or maintenance of romantic relationships. [8 marks + 16 marks] **Topic: Aggression** 0 4 Outline **one** social psychological theory of aggression. [4 marks] 0 5 Discuss evolutionary explanations of human aggression. [4 marks + 16 marks]

Topic: Eating Behaviour 0 6 Outline and evaluate one or more biological explanations for either anorexia nervosa or bulimia nervosa or obesity. [8 marks + 16 marks] Topic: Gender Outline the role of hormones and/or genes in gender development. 7 [4 marks] 8 Outline and evaluate gender schema theory. [4 marks + 16 marks] **Topic: Intelligence and Learning** 0 9 'It is argued that evolutionary factors such as ecological demands, social complexity and brain size influenced the development of human intelligence.' Discuss evolutionary factors in the development of human intelligence. [8 marks + 16 marks] **Topic: Cognition and Development** 0 Outline and evaluate Piaget's theory of cognitive development. [8 marks + 16 marks]

END OF QUESTIONS

There are no questions printed on this page

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