AQA Paper 3 Exam Analysis



EATING BEHAVIOUR

<u>2024</u>

Meta-analysis (1) Ghrelin and the hypothalamus (1) Limitation of neural explanations of anorexia nervosa (2) Difference between neophobia and taste aversion (4) Family systems as an explanation for anorexia nervosa – scenario (16)

<u>2023</u>

Matching key terms and definitions (4) Reducing demand characteristics & investigator effects – scenario (4) Explanations for anorexia nervosa - scenario (16)

<u>2022</u>

Cognitive distortion definition (1) Enmeshment in family systems (1) Role of learning in food preference with one limitation (6) Data in a table – scenario (4) Levels of data (nominal and ordinal) – scenario (4) Evaluate psychological explanations for obesity (8)

<u>2021</u>

Definitions of autonomy and enmeshment (2)

Evaluate one psychological explanation for anorexia nervosa (6)

Two explanations for food preferences – scenario (16)

<u>2020</u>

One study of taste aversion (4)

Implications of dieting - scenario (4)

Outline biological explanation(s) for anorexia nervosa and compare with the family systems explanation (16)

<u>2019</u>

Psychological explanation for anorexia nervosa (2)

Why a Mann-Whitney test is an appropriate choice of statistical test in stats scenario (2)

Bias and generalisation in stats scenario (4)

Genetic and neural explanations for obesity (16)

<u>2018</u>

Psychological explanation for obesity (2)

Strength of psychological explanation for obesity (2)

Distribution of scores – scenario (4)

Biological explanations for anorexia nervosa (16)

<u>2017</u>

Situations where dis-inhibition leads to overeating (1)

Boundary model of obesity (1)

Describe the family systems theory explanation for anorexia nervosa – scenario (8)

Briefly discuss two limitations of the family systems theory explanation for anorexia nervosa. (6)

Outline and evaluate the evolutionary explanation for food preferences (8)

Specimen Practice Papers

Role of ghrelin in the control of eating behaviour (2)

Knowledge of the role of learning in food preference, outline how parents might encourage their children to eat a healthy diet (4)

One limitation of using non-human animals to research the brain mechanisms of eating behaviour (2)

Discuss psychological explanations for anorexia nervosa (16)

Discuss one or more biological explanations for anorexia nervosa (8)

Interpret data in table for psychological explanations for the success and failure of dieting (4)

Discuss social learning theory as an explanation for anorexia nervosa (8)

Explain one limitation of the evolutionary explanation of food preferences (2)

Briefly outline neophobia as an explanation for food preferences (2)

