Year 11 A-F PSYCHOLOGY

Subject	Psychology
Class/ Division	Year 11 A-F
Week	3 (13 th to 17 th September)
Work sent to students via	Google Classroom
Total number of	3 Zoom Classes(Synchronous)
lessons per week	1 Google Classroom
Topic (Term 1 Lesson)	Criminal Psychology

Lesson Topic

- Treatments to rehabilitate and reduce criminal and antisocial behavior and reduce prosocial behaviour
- Study by Bandura, Ross and Ross (1961) Transmission of Aggression through Imitation of Aggressive Models

Content in Criminal Psychology

Learning Objectives:

- Analyze two treatments to rehabilitate and reduce criminal and antisocial behaviour and increase pro-social behaviour, including strengths and weaknesses of each treatment: a. token economy programmes b. anger-management programmes
- Evaluate Bandura, Ross and Ross (1961) Transmission of Aggression through Imitation of Aggressive Models

Learning Outcomes:

- Explain the two treatments to rehabilitate and reduce criminal and antisocial behaviour and increase pro-social behaviour,
- Evaluate the strengths and weaknesses of each treatment: a. token economy programmes b. anger-management programmes
- Describe the Study using APRC
- State the strengths and weaknesses of study

Task **Task 1:** Answer the following on a Word Doc 1. What were the 2 aims of Bandura? 2. What was he trying to find out? 3. Write down Banduras procedure in 4 steps 4. Name one thing that Bandura found out about boys. 5. Name one thing that Bandura found out about girls. and submit on GC (During Zoom session) Task 2: a. Do the "Exam-Style question" on Pg 180 and submit on GC. b. Evaluate the strengths and weaknesses of Bandura study and put it into a table and submit on GC using Google docs or Word (Google Classroom - one period) Submit by 18th September 2020 Task 3: Homework Do the Apply it Question on Pg. 183 and post it on GC. Answers will be typed and submitted in Google Classroom Classwork on or before 19th September 2020. Resources TB. Psychology Book Edexcel GCSE (9-1) 1 pp. 179 – 183

Ppt video