

9.0 Psych 20 Unit 1 Merged 2013.pdf - Adobe Acrobat Pro

File Edit View Window Help

Create [Icons] Customize

59 / 76 125% Tools Sign Comment

Name: \_\_\_\_\_ / 15 marks

After completing your recent experiment, complete the following report in order to share your procedure and results. Give as much detail as possible for full marks.

- Describe the original question that led to the experiment you created.  
 Whether or how people (observers) would respond to a foster child being mistreated by their foster parent.
- What was your Hypothesis? (Remember it must be a statement that can be proven correct or false.)  
 Predict  $x\%$  of the observers will intervene or engage in the actors in some way.
- Explain why the Experimental Method was the most valid choice and not any other.  
 you have to manipulate the enviro to test true behaviour (not unethical)
- What was the population of the experiment?  
 (city block, 1 day) 200 people possibly walked by or entered this restaurant (to possibly become a participant)
- Describe your method of getting your sample – was it random, selective, or representative?  
 whether people enter the restaurant or not.
- Describe your Control Group – how did you determine the control behaviour and why was this important?  
 a normal restaurant, wait staff, food, people talking over each other.

9.0 Psych 20 Unit 1 Merged 2013.pdf - Adobe Acrobat Pro

File Edit View Window Help

Create [Icons] Customize

59 / 76 [Icons] 125% [Icons] Tools Sign Comment

7. Explain whether your experiment was a Single or Double Blind experiment. Give evidence.  
 Single blind bc the participants are blind to the exp. purpose but not the observers (the producers or ourselves)

8. What was the Independent Variable?  
 Woman verbally abusing foster son (the manipulation)

9. What was the Dependent Variable?  
 Reactions of the bystanders. (resulting behaviour)

---

**[1.3.2 ASSIGNMENT: EXPERIMENT RESULTS]** Waldner Psych 20

10. Potential and Real Confounds: (2 marks)

a. What confounds did you predict would interfere with your experiment.