## TEACHER ASSESSMENT OF SL IA SUBMISSION



## Student name:

Criterion	Descriptor	Highest mark possible	Teacher mark	Comment
Introduction	The study replicated is clearly identified and relevant details of the study are explained. The aim of your study is clearly stated.	2		
Method - Design	The IV and DV are accurately identified and operationalized. The experimental design is appropriate to the aim and its use is appropriately justified. There is clear indication and documentation of how ethical guidelines were followed.	2		
Method - Participants	Relevant characteristics of the participants are identified. The sample is selected using an appropriate method and the use of this method is explained.	2		
Method - Procedures (Includes Materials)	The procedural information is relevant and clearly described, so that the study is easily replicable. Details of how the ethical guidelines were applied are included. Necessary materials have been included and referenced in the appendices.	2		
Results	Results are clearly stated and accurate and reflect the aim of the research. Appropriate descriptive statistics (one measure of central tendency and one measure of dispersion) are applied to the data and their use is explained. The graph of results is accurate, clear and directly relevant to the aim of the study. Results are presented in both words and tabular form.	4		

Criterion	Descriptor	Highest mark possible	Teacher mark	Comment
Discussion	Discussion of results is well developed (for example, differences in the results of calculations of central tendency and/or dispersion are explained). The findings of the student's experimental study are discussed with reference to the study being replicated. Limitations of the design and procedure are highly relevant and have been rigorously analysed. Modifications are suggested and ideas for further research are mentioned. The conclusion is appropriate.	6		
Presentation	The report is within the word limit of 1,000–1,500 words. The report is complete and in the required format. The reference for the study being replicated is cited using a standard method of listing references. Appendices are labelled appropriately and are referenced in the body of the report. The abstract is clearly written and includes a summary overview of the student's experimental study, including the results.	2		
Total		28		

**Additional Comments**