d a section on information analysis and results
e a section in which the results are discussed
f a reference list

All criteria are met. However, note that a complete report is not necessarily a correct report.

**Question 18**

Rate: 5

Judge whether the research report is clear, logical and coherent
The research report is clear, logical and coherent if:

a subject terminology and concepts are used correctly
b statements are clear, justified and coherent
c discussions are focused and to the point
d the structure of the report is logical and coherent

All criteria are met. However, note that a report that is clear, logical and coherent may not necessarily be correct.

**Question 19**

Rate: 5

Judge whether the research report is technically correct
The research report is technically correct if:

a sentences are structured correctly
b paragraphs are structured correctly
c sections are structured correctly
d referencing is done correctly

All criteria are met. Although referencing was not absolutely correct it was executed correctly in the majority of cases.

**Question 20**

Rate: 3

Judge the scientific value of the research report
The research report has scientific value if:

a the research problem is described in terms of psychological knowledge
b the report relies on information that was gathered and analysed using authentic, legitimate and ethical methods
c the conclusion(s) of the report is correct
d the report is complete, clear, logical, coherent and technically correct

Although the report relies on information that was gathered and analysed using authentic, legitimate and ethical methods (meeting criterion ‘b’), the research problem is not indicated properly and described in terms of existing psychological knowledge (not meeting criterion ‘a’). This undermines the scientific value of the research as it is not clear how the research contributes. In addition, the conclusion is not correct (not meeting criterion ‘c’). Although the report is complete, clear, logical, coherent and technically correct (meeting criterion ‘d’) its scientific value is seriously undermined by an incorrect conclusion and the lack of a properly formulated research problem.