New Zealand Scholarship Assessment Specifications

General Information

Scholarship Performance Standard Science

Mode of Assessment Written examination

For Year 2006

Specific Information

Format of the assessment

There will be 6 resource based questions some of which may be open ended or structured in a step-wise fashion. Some questions may have long passages to read and consider. Individual questions may cover the content of more than one Level 3 Science achievement standard.

The suggested time for each question will be indicated.

All questions must be answered.

Content/Context details

Questions will be asked within a variety of integrated contexts, some of which may be unfamiliar. Each question will be based a context covering two or more of the four curriculum strands: Living World, Material World, Physical World and Planet Earth and Beyond, or based on integrated contexts from within one curriculum strand. Knowledge required will be drawn from the relevant explanatory notes of the Level 3 Science standards. The skills required for achievement standards AS90727 (Practical Investigation) and AS90728 (Scientific Controversy) will also be drawn on, such as the discussion of aspects of a given scientific controversy, discussions of collection and reliability of data, sources of error, and validity of conclusions drawn.

All necessary formulae, constants and data will be provided. Calculations should show appropriate use of significant figures.

Equipment to bring

A calculator is required.