Years 5–6 assessment techniques and conditions v1.0

Technologies — Design and Technologies

This document outlines assessment techniques and response conditions to achieve range and balance within an assessment program. Schools consider the local context, and the age and capabilities of the students, when selecting appropriate assessment techniques and response conditions.

| Techniques | Project | Investigation | Test |
|-------------|--|---|--|
| Description | A project assesses students' abilities to design and produce designed solutions that meet needs or opportunities by addressing specified contexts and documenting the design process. | An investigation assesses students' abilities to collect, validate, explain and draw conclusions about data or information. | A test assesses students' responses that are produced independently, under supervised conditions and in a set timeframe. A test ensures student authorship. |
| | A design project requires students to apply the knowledge, understanding and skills for each of the technologies contexts: engineering principles and systems food and fibre production and food specialisations materials and technologies specialisations. Students: identify needs or opportunities suggest criteria for success, including sustainability considerations combine design ideas and communicate these to audiences record project plans, including production processes. | An investigation requires students to use data or information that they have been given and the knowledge they currently have. Research conventions must be followed, e.g. acknowledging sources, regardless of the presentation format. | A test requires students to respond to one or more assessment items. These items are based on questions or tasks that are typically unseen. Questions or tasks may be based on stimulus material. |



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| Formats (examples only) | Formats include: written a folio capturing the design process undertaken by the student practical the designed solution in the form of a product, service or environment. | Formats include: written description/explanation report evaluation of the advantages and disadvantages of design ideas and technologies spoken/signed or multimodal presentation interview oral report slideshow device application webpage. | Formats include: short response items extended response items explanation of a process and/or practical activity construction, interpretation and/or analysis of primary or secondary data response to a design challenge response to stimulus. |
| Conditions | Suggested length:* written responses, including graphical representations100–200 words spoken/signed responses 1–1½ minutes multimodal responses 1–2 minutes video recordings up to 1 minute. | Suggested length:* written responses 200–400 words spoken/signed responses 1–2 minutes multimodal responses 2–3 minutes. | Suggested time: • up to 60 minutes, plus 10 minutes perusal. Suggested length:* • up to 300 words. |

Notes

Responses can be written, spoken/signed or multimodal (integrating visual, print and/or audio features), recorded or live and may be presented digitally.

* Length of student responses should be considered in the context of the assessment. Longer responses do not necessarily provide better quality evidence of achievement.

All practical work must be organised with student safety in mind. Information on creating safe and healthy school environments, along with current work health and safety laws, is available at the Queensland Department of Education website. Schools must ensure their practices meet current guidelines.