Years 7–8 assessment techniques and conditions

Mathematics

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

	Techniques	
	Project	Examination
Description	focuses on responding to a problem, question, stimulus and/or series of focused tasks within a scenario or context. This may be to solve a problem, or to inform new actions and/or understandings.	focuses on responding independently to seen or unseen assessment item/s under supervised conditions and in a set timeframe. Assessment item/s may include question/s, scenario/s, and/or problem/s.
Learning area advice	 Students demonstrate and apply mathematical proficiencies and/or mathematical process skills in order to make connections between concepts, skills, procedures and processes across strands. A project may require students to complete some or all relevant components of a mathematical process including: solving problems and finding solutions acquiring, representing and analysing information and data to draw conclusions applying mathematics in order to model situations making mathematical decisions drawing on concepts, skills, procedures and processes reflecting on and evaluating data, models, propositions, results and conclusions. 	 Students demonstrate and apply mathematical proficiencies and/or mathematical process skills when responding to simple familiar, complex familiar and complex unfamiliar questions, scenarios or problems. Note: Seen stimulus should be provided with sufficient time for students to adequately engage with the materials prior to the examination. Unseen stimulus should not have been directly used in class.





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	Techniques	
	Project	Examination
Mode	written, spoken/signed, practical^ or multimodal	written
Examples	Examples may include: • investigation folio • learning journal • proposal • problem–solution report • investigation report • mathematical proof • construction of two-dimensional representations or three-dimensional models • multimedia presentation.	 Examples may include: short response items single word, term, multiple choice, sentence or short paragraph responses calculating using algorithms drawing, labelling or interpreting graphs, tables or diagrams justifying solutions using appropriate mathematical language interpreting ideas and information extended response items constructing, using, interpreting or evaluating data, graphs, tables or diagrams response to stimulus.
Conditions	 Suggested time: up to 2 weeks (including 3 hours of class time). Suggested length:* written responses up to 600 words spoken/signed responses 3–4 minutes practical as negotiated. 	 Suggested time: up to 70 minutes, plus 5 minutes perusal, under supervised conditions the number of short response items should allow students to complete the response in the set time. Suggested length:* up to 300 words, comprising short responses up to 75 words per item.

*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. Schools must ensure their practices meet current guidelines.

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