Years 5–6 assessment techniques and conditions v1.0

Humanities and Social Sciences

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 students, when selecting appropriate assessment techniques and response conditions.

Techniques	Investigation	Project	Test
Description	An investigation assesses students' abilities to locate, collect, examine and draw conclusions about evidence from a range of primary and secondary sources. This involves testing a hypothesis or answering a research question.	A project assesses students' responses to a single task, stimulus, question, situation and/or scenario that gives students authentic opportunities to demonstrate their inquiry skills.	A test assesses students' responses that are produced independently, under supervised conditions and in a set timeframe. A test ensures student authorship.
	An investigation requires students to locate and use evidence that goes beyond the information they have been given and the knowledge they currently have. Through an investigation, students demonstrate the following inquiry skills: • questioning • researching • analysing • evaluating and reflecting • communicating. Research conventions must be followed, e.g. acknowledging sources, regardless of the presentation format.	A project requires students to interpret and draw conclusions about primary and secondary sources. Primary sources are unprocessed original materials that provide direct or firsthand accounts, e.g. objects, personal documents, photographs and films. Secondary sources are created after the time being investigated and often use or refer to primary sources and present a particular interpretation, e.g. writings of historians, encyclopedia, documentaries and websites.	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.
Formats (examples only)	Formats include: • written - analytical, persuasive or argumentative essay or response that answers a research question - report - letter	Formats include: • written - brochure - article or news report - journal entry - field trip report • spoken/signed or multimodal	Formats include: • short response items - single-word, true/false, multiple choice, cloze exercises or sentence answers - sentence responses that define terms and give explanations and examples of these terms



Techniques	Investigation	Project	Test
	 source analysis digital proforma journal spoken/signed or multimodal speech with notes presentation webcast podcast webpage. 	 podcast oral presentation digital presentation webpage. 	extended response items source analysis that provides an interpretation based on the evidence from a primary or secondary source response to stimulus must demonstrate an ability to interpret and draw conclusions.
Conditions	Suggested length:* • written responses 200–400 words • spoken/signed or multimodal responses 1–2 minutes.	Suggested length:* • written responses 200–400 words • spoken/signed or multimodal responses 1–2 minutes.	Suggested time: • up to 60 minutes, plus 10 minutes perusal. Suggested length:* • 200–400 words, comprising - short response 25–50 words per item - extended response 100–200 words per item.

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.