

# Assessment Specifications

## Numeracy 2026

Republished in March 2026

### General information

<b>Domain:</b>	Core Generic > Work and Study Skills
<b>Standard:</b>	32406
<b>Assessment method:</b>	Common Assessment Activity (CAA)
<b>Assessment medium:</b>	Online digital examination, paper by exception
<b>Period of assessment:</b>	18–29 May 2026 (first assessment opportunity) OR 07–18 September 2026 (second assessment opportunity)

[Numeracy subject page](#)

### Information relating to all unit standards

A “common assessment activity” (CAA) is developed and marked by NZQA and administered by a kura / school / tertiary provider in a single session on a date(s) they are to nominate during the period of assessment specified above.

The assessment is designed to be completed in 60 minutes by most learners, but schools may allow as much time as necessary for candidates to complete the assessment in one session.

As well as *the New Zealand Curriculum*, Phase 3 (Year 8) and Phase 4 (Year 9) of the Mathematics and Statistics Learning Area (equivalent to upper Level 4, lower Level 5 of the *New Zealand Curriculum* (2007)).

Further information about digital external assessment can be found on the NZQA website.

[Digital external assessment](#)

#### Equipment required

A ruler and a calculator are required. A standard calculator will suffice (non-scientific or non-graphing), or an [approved calculator](#) may be used.

#### Conditions of assessment

Candidates must complete their assessment individually under teacher supervision, in accordance with the NCEA [Assessment and Examination Rules and Procedures](#).

Candidates are not permitted to access any resources other than those supplied in the assessment.

Schools are permitted to provide a clean sheet of paper to candidates to use if needed for working. These pages must be collected and destroyed.

The use of generative AI, paraphrasing tools, or other tools that can automatically generate content, such as Grammarly, are not permitted to be used in any NCEA external assessments.

## Specific information for individual achievement standards

<b>Standard:</b>	32406
<b>Title:</b>	Apply mathematics and statistics in a range of everyday situations
<b>Version:</b>	4
<b>Number of credits:</b>	10

Candidates will be required to respond to questions relating to a range of experiences relevant to everyday life, such as home, whānau, workplace, community, personal activities and projects.

The questions will be a mix of multiple-choice options or short-answer responses.

For students sitting a Numeracy assessment digitally, Outcome 1 and 2 question items will be automatically marked. Outcome 3 question items will be marked by a team of markers.

Short-answer responses that require a numeric answer will only accept a numeric answer, i.e., whole numbers only.

Short-answer numeric responses, which include decimals, will accept whole numbers and decimals, e.g., 27.34 or 0.62 or .62

Note:

- Students will only be able to enter up to a certain number of characters (number, letter, space, punctuation mark) into the box before no more can be entered.
- Only answers are required in these boxes – no working is required.

This does NOT apply to any Outcome 3 question items – students will still be given an expanding box to type in their answer.