Title	Apply numeracy skills in a range of day to day contexts (Supported Learning)		
Level	1	Credits	5

Purpose	This unit standard is intended for learners who require some form of support with their learning either through additional resources, specialised equipment or adapted teaching programmes. They are people with learning disabilities and include those with intellectual disability.
	People credited with this unit standard are able to apply numeracy skills in a range of day to day contexts (Supported Learning).

Classification Supported Learning > Supported Learning - Personal Community and Work Skills	sonal,
---	--------

Available grade

Guidance Information

- This unit standard may contribute to the New Zealand Certificate in Skills for Living for Supported Learners (Level 1) with an optional strand in Skills for Working [Ref: 2853].
- 2 This unit standard will be carried out in situations that are limited in range, repetitive and familiar, and employed within closely defined contexts.
- 3 The assessor must be satisfied that the candidate can demonstrate competence against the unit standard, with minimal support towards increased independence.
- The candidate may require a longer period of learning than the 50 learning hours of teaching and learning, as determined by the 5 credits assigned to this unit standard.
- This unit standard may be assessed in conjunction with other Supported Learning unit standards to allow for integrated assessment. The assessment should be integrated into a meaningful social, cultural, family/whānau, community and/or work context.
- Assessments involve using a variety of methods that gives the learner the opportunity to show competence. It is recommended that the collection of evidence is naturally occurring, in real life contexts, and collected over an extended timeframe. It may be oral or written, or practical evidence.

- The assessor must be satisfied that the naturally occurring evidence can be attributed to the candidate. A verifier's checklist is acceptable if accompanied by evidence that includes examples from the candidate's performance.
- 8 Assessments may involve the use of digital technology internet, laptop/iPad/tablet/cell phone, and augmentative communication, where appropriate for the learner and context.
- 9 For the purposes of this unit standard, the application of numeracy skills may include the use of a calculator.
- 10 This standard is designed to allow for flexible programme design. Numeracy is determined by skills appropriate for day to day living.

Outcomes and performance criteria

Outcome 1

Apply numeracy skills in a range of day to day contexts (Supported Learning).

Range

numeracy skills must include number (addition, subtraction, multiplication, division), measurement, time; and may include but are not limited to – statistics, sequences, comparisons;

contexts may include but are not limited to – daily living activities, community, work, education, recreation.

Performance criteria

1.1 Numeracy skills are applied to carry out day to day tasks.

Range evidence of two numeracy skills for each of four different contexts.

Replacement information This unit standard replaced unit standards 11888, 11889, 11890, 11891, 11892, 11893, 11894, 11897, and 11898.	Replacement information	
---	-------------------------	--

Planned review date	31 December 2021
---------------------	------------------

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	19 November 2015	N/A
Rollover and Revision	2	26 November 2020	N/A

NZQA unit standard 29308 version 2 Page 3 of 3

Consent and Moderation Requirements (CMR) reference	0113

This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

Comments on this unit standard

Please contact NZQA National Qualifications Services nqs@nzqa.govt.nz if you wish to suggest changes to the content of this unit standard.