Field Sciences

Subfield	Domain	ID
Mathematics	Algebra	5223
	Number	26567
	Trigonometry	5236

Revision and rollover of *Mathematics* unit standards

NZQA National Qualifications Services has completed the revision and rollover of the unit standards listed above.

Date new versions published

June 2016

Planned review date

December 2019

Summary

The revision addressed known issues raised by stakeholders, including the need to link the assessment for the standards more closely to the candidate's actual workplace. The revised standards were endorsed by stakeholders by e-mail.

Main changes

- Candidate's assessment evidence is required to be generated in their actual workplace.
- Legislation amended to reflect the new Health and Safety at Work Act 2015.
- The requirement for an estimation strategy has been removed from standard 26567.

The last date for assessment of superseded versions of unit standards is December 2018.

Detailed list of unit standards - classification, title, level, and credits

All changes are in **bold**.

Sciences > Mathematics > Algebra

ID	Title	Level	Credit
5223	Use formulae and equations to solve problems in the	1	1
	workplace		

Sciences > Mathematics > Number

ID	Title	Level	Credit
26567	Use a strategy to estimate the solutions to number	1	2
	problems and make estimates of measurements in the		
	workplace		
	Estimate the solutions to number problems and make		
	estimates of measurements in the workplace		

Sciences > Mathematics > Trigonometry

ID	Title	Level	Credit
5236	Use Pythagoras' theorem and trigonometry to solve	1	1
	problems related to right-angled triangles in the workplace		