Field Sciences

Subfield	Domain	ID
Mathematics	Algebra	5223
	Number	26567
	Trigonometry	5236

Revision and rollover of *Mathematics* unit standards

NZQA National Qualifications Services (NQS) has rolled over the unit standards listed above. The unit standard in bold was also revised.

Date new versions published

September 2014

Planned review date

December 2016

Summary

NQS rolled these unit standards over to ensure they remained current until they could be reviewed.

As the mandatory reviews of qualifications are expected to end in 2014, NQS also wished to ensure the unit standards remained available during the transition to New Zealand qualifications.

A minor revision of unit standard 26567 was also required pending its review.

The unit standards were the only ones covered by Consent and Moderation Requirements (CMR) 0071 so they were transferred to CMR 0226. CMR 0071 was designated as 'expired'.

All organisations with consent to assess against these unit standards were consulted and no responses were received.

Main changes

- Assessment requirements were clarified in explanatory note one of unit standard 26567.
- The unit standards were rolled over to extend the planned review date from 2014 to 2016.
- The unit standards were transferred from CMR 0071 to CMR 0226.

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

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

Science > Mathematics > Algebra

Science > Mathematics > Number

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

Science > 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		