



National Qualifications Framework Record of Learning

Andrew Steven Learner
Address 1
Address 2
Address 3
Address 4 Post Code

NSN: 101010101
Issued: 8th April 2007

Qualification and Achievement Summary

National Qualifications Framework Registered Qualifications

	Issue Date
National Certificate of Educational Achievement - Level 3	04/2007
National Certificate in Tourism and Travel (Core Skills) (Level 3)	02/2007
National Certificate of Educational Achievement - Level 2	04/2006
National Certificate of Educational Achievement - Level 1	04/2005

New Zealand Scholarship

Scholarship in English (2006)	04/2007
Outstanding Scholarship in French (2006)	04/2007
Scholarship in English with Outstanding Performance (2005)	04/2006
Scholarship in Physics (2005)	04/2006

New Zealand University Entrance

University Entrance awarded (2005)	04/2007
------------------------------------	---------

Standards Achieved

Each standard can have a range of results including "A" for Achieved, "M" for Achieved with Merit, or "E" for Achieved with Excellence. As not all results can be awarded for all standards, the result code shown in bold indicates the candidate has reached the maximum possible result for that standard.

		Credits	Result	Date Completed
English				
Level 2	8823 Investigate a theme across an inclusive range of selected texts	4	A	02/2006
	90374 Deliver a presentation using oral and visual language techniques	3	A	10/2004
	90375 Produce crafted and developed creative writing	3	A	10/2004
	90376 Produce crafted and developed formal transactional writing	3	A	10/2004
	90380 Read unfamiliar texts and analyse the ideas and language features	3	A	12/2004
Level 1	90052 Produce creative writing	3	M	08/2003
	90053 Produce formal writing	3	A	11/2003
	90054 Read, study and show understanding of extended written text(s)	2	M	11/2003
	90055 Read, study and show understanding of a number of short written texts	2	M	11/2003
	90056 View/listen to, study and show understanding of a visual or oral text	2	A	11/2003
	90057 Read and show understanding of unfamiliar texts	3	M	11/2003
	90058 Deliver a speech in a formal situation	3	M	08/2003
	90059 Produce a media or dramatic presentation	3	M	10/2003
	90060 Research, organise and present information	3	M	10/2003
Leather Manufacturing				
Level 4	8407 Demonstrate knowledge of miscellaneous tannages	5	M	11/2003
Mathematics				
Level 3	90647 Use a mathematical model involving curve fitting to solve a problem	3	E	09/2005



Mathematics

			Credits	Result	Date Completed
Level 2	5251	Solve problems modelled by triangles	3	A	10/2003
	90287	Solve problems using a coordinate geometry method	2	A	12/2004
	90290	Solve straightforward problems involving sequences	2	A	12/2004
	90292	Solve straightforward trigonometric equations	2	A	12/2004
Level 1	90147	Use straightforward algebraic methods and solve equations	3	A	11/2003
	90149	Solve problems involving measurement of everyday objects	4	E	12/2003
	90150	Use geometric techniques to produce a pattern or object	2	E	12/2003
	90151	Solve straightforward number problems in context	3	A	11/2003
	90152	Solve right-angled triangle problems	2	M	11/2003
	90153	Use geometric reasoning to solve problems	2	A	12/2003

Music

Level 3	90498	Compare and contrast music works	8	M	04/2006
	90499	Research and present a music topic	8	M	10/2005
	90528	Present music in composition or performance	12	M	10/2005
Level 2	90264	Present contrasting performances as a featured soloist	6	M	10/2004
	90265	Present a music performance as a member of a group	3	E	10/2004
	90266	Compose a selection of music pieces	5	M	10/2004
	90267	Create an instrumentation	2	A	10/2004
	90268	Demonstrate aural skills through description and transcription of music	2	A	12/2004
	90269	Demonstrate an understanding of the materials and processes of a range of music	2	M	12/2004
	90270	Demonstrate knowledge and understanding of music works	4	E	10/2004
Level 1	90012	Perform contrasting music as a featured soloist	6	E	10/2003
	90013	Perform music as a member of a group	3	M	10/2003
	90014	Compose pieces of music	6	E	10/2003
	90015	Demonstrate aural skills through description and transcription of simple music	3	A	11/2003
	90016	Identify, describe and explain fundamental materials of music	2	E	11/2003
	90017	Demonstrate knowledge of music works	4	E	10/2003

Science

Level 3	90695	Compare and contrast music works	2	A	06/2005
	90697	Describe selected atomic, molecular and ionic properties	3	A	12/2005
	90698	Describe aspects of organic chemistry	4	M	12/2005
	90966	Describe and use thermochemical principles	3	A	12/2005
	90713	Carry out an investigation into an aspect of the ecological niche of an organism with guidance	5	M	03/2005
	90714	Research a contemporary biological issue	3	A	03/2005
	90717	Describe patterns of evolution	2	A	12/2005
	90718	Describe applications of biotechnological techniques	3	A	12/2005
	90719	Describe trends in human biological and cultural evolution	3	M	12/2005
Level 2	90252	Take measurements of physical quantities and analyse data graphically to determine a relationship	3	A	02/2004
	90254	Demonstrate understanding of wave phenomena	4	A	12/2004
	90256	Demonstrate understanding of atoms and radioactivity	2	E	12/2004
	90257	Demonstrate understanding of electricity and electromagnetism	5	A	12/2004
	90305	Carry out qualitative analysis	2	E	07/2004
	90306	Perform an acid-base volumetric analysis	3	E	10/2004
	90307	Carry out a gravimetric or colorimetric analysis and solve related problems	3	M	07/2004
	90308	Describe the nature of structure and bonding in different substances	4	A	12/2004
	90309	Describe the structural formulae and reactions of compounds containing selected organic functional groups	4	A	12/2004
	90310	Describe principles of chemical reactivity	4	M	10/2004
	90311	Describe oxidation-reduction reactions	4	A	12/2004
Level 1	90163	Describe the transfer of genetic information	3	A	11/2005
	90168	Describe how humans use and are affected by micro-organisms	2	A	11/2003
	90186	Carry out a practical science investigation with direction	4	E	12/2003
	90187	Research, with direction, how science and technology are related	2	E	10/2003
	90189	Describe properties and reactions of groups of related substances	5	E	11/2003
	90190	Describe rocks and minerals	3	M	11/2003
	90191	Demonstrate an understanding of physical systems	5	A	11/2003
	90192	Describe spatial relationships in astronomy and their effects on space exploration	2	M	11/2003



		Credits	Result	Date Completed
Social Science Studies				
Level 3	90701 Analyse a geographic environment, focusing on the interacting natural processes	3	A	12/2005
	90702 Analyse a cultural process	3	A	12/2005
	90703 Analyse the role of geography in planning and decision-making	3	M	06/2005
	90704 Select and apply skills and ideas in a geographic context	6	E	12/2005
	90706 Analyse a contemporary geographic issue and evaluate courses of action	3	E	05/2005
	90707 Analyse a geographic topic at a global scale	3	M	01/2005
Level 2	90465 Plan and carry out an historical inquiry	4	M	01/2004
	90466 Communicate an understanding of historical ideas	4	A	01/2004
	90467 Examine evidence in historical sources	4	M	12/2004
	90468 Examine and demonstrate empathy for the perspectives of people in an historical setting	4	M	01/2004
	90469 Examine a force or movement that influenced people's lives in an historical setting, in an essay	4	A	12/2004
Level 1	90202 Examine extreme natural events	3	M	11/2002
	90203 Examine population patterns, processes and issues	3	A	11/2002
	90204 Examine resource use in a farming and mining context	3	M	11/2002
	90205 Apply skills and ideas with direction in a geographic context	4	A	11/2002
	90206 Carry out and present directed geographic research	5	E	11/2002
	90207 Describe a contemporary geographic issue and evaluate courses of action	3	E	11/2002
	90208 Examine a global study	3	E	11/2002
	90209 Carry out an historical investigation	4	M	05/2003
	90210 Communicate historical ideas	4	A	07/2003
	90211 Interpret historical sources	4	A	11/2003
	90212 Examine the perspectives of people in an historical setting	4	E	11/2003
	90213 Describe the impact of a development in an historical setting, in an essay	4	A	11/2003
Statistics and Probability				
Level 3	90641 Determine the trend for time series data	3	A	04/2005
	90642 Calculate confidence intervals for population parameters	3	A	12/2005
	90645 Complete a statistical investigation involving bi-variate data	3	M	08/2004
Level 2	90288 Select a sample and make inferences from the data	3	A	05/2004
	90289 Simulate probability situations, and apply the normal distribution	2	A	08/2004
Level 1	90193 Use straightforward statistical methods to explore data	3	E	01/2003
	90194 Calculate relative frequencies and theoretical probabilities	2	A	11/2003
Visual Arts				
Level 1	90018 Research art and artworks from Maori and European traditions and their contexts	3	M	10/2003
	90019 Use drawing processes and procedures	5	E	10/2003
	90020 Generate and develop ideas in making artworks	12	E	11/2003
	90021 Extend ideas in other media and techniques	4	E	10/2003