

School Results Summary

Another Learner
523 Small Street
Countryville
Local Town

NSN: 123456789
Issued: 11 December 2012

Qualification and Achievement Summary

New Zealand Qualifications Framework Registered Qualifications

	Date Achieved
National Certificate in Mathematics	01/2012
National Certificate in Science	01/2012
National Certificate of Educational Achievement (Level 3) achieved with excellence	06/2011
National Certificate of Educational Achievement (Level 1) achieved with merit	12/2009
National Certificate of Educational Achievement (Level 2) achieved with excellence	12/2010

New Zealand University Entrance

	Date Achieved
University Entrance	06/2011

Scholarship 2011

	Date Achieved
Outstanding Scholarship in Biology (2011)	12/2011
Scholarship in English (2011)	12/2011

Course Endorsements

		Date Achieved
13 Classical Studies	Endorsed with merit at Level 3	12/2011
13 Visual Arts	Endorsed with merit at Level 2	12/2011
13 Media Studies	Endorsed with excellence at Level 3	12/2011
13 Biology	Endorsed with merit at Level 3	12/2011
13 English	Endorsed with excellence at Level 3	12/2011

For a detailed explanation of the eligibility requirements for these qualifications please visit www.nzqa.govt.nz

Credit Summary - All Years

	TOTAL ACHIEVED CREDITS	STANDARD TYPE		ASSESSMENT TYPE		RESULT		
		UNIT	ACHIEVEMENT	INTERNAL	EXTERNAL	ACHIEVED	MERIT	EXCELLENCE
LEVEL 1	125	3	122	54	71	36	52	37
LEVEL 2	177	4	173	80	97	30	77	70
LEVEL 3+	142	3	139	62	80	40	48	54
TOTAL	444	10	434	196	248	106	177	161

Standards Assessed in 2011

Achieved Credit Summary

	TOTAL ACHIEVED CREDITS	STANDARD TYPE UNIT / ACHIEVEMENT	ASSESSMENT TYPE INTERNAL / EXTERNAL	RESULT ACHIEVED / MERIT / EXCELLENCE
LEVEL 2	30	0 / 30	18 / 12	0 / 18 / 12
LEVEL 3+	98	0 / 98	48 / 50	22 / 24 / 52
TOTAL	128	0 / 128	66 / 62	22 / 42 / 64

Course Credit Summary

COURSE	ENT. CRD.	LEVEL 2					LEVEL 3+					ACH. CRD.	ENDORSEMENT STATUS
		N	A	M	E	ACH.	N	A	M	E	ACH.		
13 Biology	24						7	3	6	8	17	17	✓ Endorsed with merit at Level 3
13 Classical Studies	24								18	6	24	24	✓ Endorsed with merit at Level 3
13 English	21							3		18	21	21	✓ Endorsed with excellence at Level 3
13 Mathematics With Calculus	24						8	16			16	16	
13 Media Studies	20									20	20	20	✓ Endorsed with excellence at Level 3
13 Visual Arts	30			18	12	30						30	✓ Endorsed with merit at Level 2
TOTAL	143			18	12	30	22	24	52	98	128		

KEY: ACH. = ACHIEVED ENT. = ENTERED CRD. = CREDITS

Standards Assessed

Each standard can have a range of results including "N" for Not Achieved, "A" for Achieved, "M" for Achieved with Merit or "E" for Achieved with Excellence. As some standards cannot be awarded all of those results, the result code is shown in bold where a candidate has reached the maximum possible result for that standard. All "9xxxx" series are achievement standards and all other reference numbers are unit standards.

(ext) - externally assessed (int) - internally assessed

13 Biology - Endorsed with merit at level 3

Level	Standard	Description	Credits	Result
3	90713	Carry out a practical investigation into an aspect of an organisms ecological niche with guidance (int)	4	E
	90714	Research a contemporary biological issue (int)	3	M
	90715	Describe the role of DNA in relation to gene expression (ext)	4	E
	90716	Describe animal behaviour and plant responses in relation to environmental factors (ext) (4 credits)		N
	90717	Describe processes and patterns of evolution (ext) (3 credits)		N
	90718	Describe applications of biotechnological techniques (int)	3	M
	90719	Describe trends in human evolution (ext)	3	A

13 Classical Studies - Endorsed with merit at level 3

Level	Standard	Description	Credits	Result
3	90511	Explain a passage or passages from a work of classical literature in translation (ext)	6	M
	90512	Explain a work or works of classical art (ext)	6	M
	90513	Explain in essay format an aspect of the classical world (ext)	6	M
	90514	Complete independent research on an area of the classical world (int)	6	E

13 English - Endorsed with excellence at level 3

Level	Standard	Description	Credits	Result
3	90720	Produce an extended piece of writing in a selected style (int)	4	E
	90721	Respond critically to written text(s) studied (ext)	3	A
	90722	Respond critically to Shakespearean drama studied (ext)	3	E

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Standards Assessed in 2011 (continued)

		Credits	Result
13 English - Endorsed with excellence at level 3			
90723	Respond critically to oral or visual text studied (ext)	3	E
90725	Construct and deliver an oral presentation (int)	4	E
90726	Complete independent research on a language or literature topic and present conclusions in writing (int)	4	E
13 Mathematics With Calculus			
Level 3		Credits	Result
90635	Differentiate functions and use derivatives to solve problems (ext)	6	A
90636	Integrate functions and use integrals to solve problems (ext)	6	A
90637	Solve problems and equations involving trigonometric functions (int)	4	A
90638	Manipulate real and complex numbers, and solve equations (ext) (5 credits)		N
90639	Sketch graphs of conic sections and write equations related to conic sections (ext) (3 credits)		N
13 Media Studies - Endorsed with excellence at level 3			
Level 3		Credits	Result
90600	Explain how meaning is created in media texts (int)	4	E
90602	Explain the relationship between a media genre and society (ext)	4	E
90604	Complete and justify a concept and treatment for a media product (int)	2	E
90606	Create a media product using appropriate media technology (int)	6	E
90779	Investigate an aspect of media and explain its significance for New Zealand (int)	4	E
13 Visual Arts - Endorsed with merit at level 2			
Level 2		Credits	Result
90471	Research and document methods and ideas in the context of a drawing study in photography (int)	6	M
90474	Research and document methods and ideas in the context of a drawing study in design (int)	6	M
90475	Generate and develop ideas using drawing processes and procedures in design practice (int)	6	M
90480	Produce a body of work within photography to show understanding of art-making methods and ideas (ext)	12	E

Standards Assessed in 2010

Achieved Credit Summary

	TOTAL ACHIEVED CREDITS	STANDARD TYPE UNIT / ACHIEVEMENT	ASSESSMENT TYPE INTERNAL / EXTERNAL	RESULT ACHIEVED / MERIT / EXCELLENCE
LEVEL 2	87	4 / 83	45 / 42	13 / 25 / 49
LEVEL 3+	44	3 / 41	14 / 30	18 / 24 / 2
TOTAL	131	7 / 124	59 / 72	31 / 49 / 51

The entries for this enrolment year were not assigned to courses; the entries are grouped by NZQA subjects.

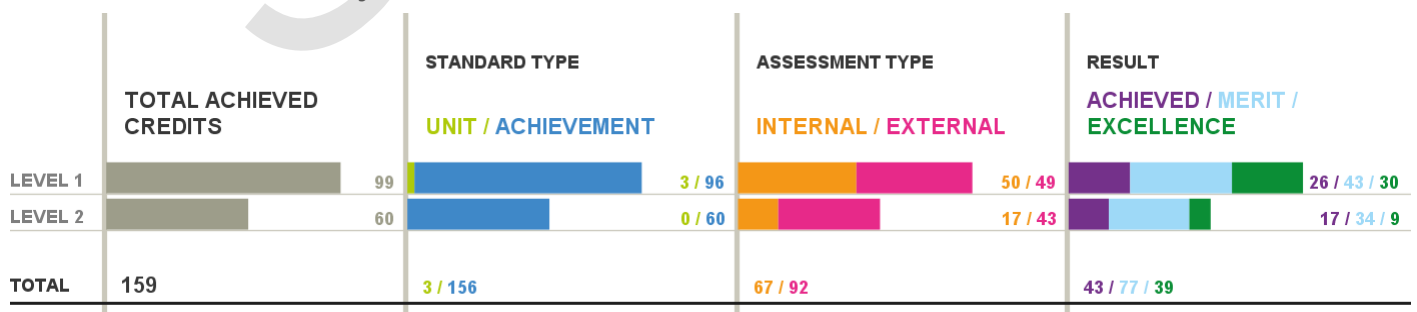
		Credits	Result
Biology			
Level 2			
8928	Use a microscope to investigate biological material (int) (3 credits)		N
90457	Carry out a practical biological investigation with supervision (int)	3	A
90459	Describe genetic variation and change (ext)	3	E
90460	Investigate an interrelationship or pattern in an ecological population or community (int)	3	A
90461	Describe concepts and processes relating to ecology (ext)	3	M
90463	Describe diversity in the structure and function of plants (ext)	3	E
90464	Describe cell structure and function (ext)	3	M
90769	Research the interaction between humans and an aspect of biology (int)	3	E
Chemistry			
Level 3		Credits	Result
90694	Carry out an extended practical investigation involving quantitative analysis (int)	4	A
90695	Determine the concentration of an oxidant or reductant by titration (int)	2	E

Standards Assessed in 2010 (continued)

		Credits	Result
Chemistry			
90696	Describe oxidation-reduction processes (ext)	3	M
90698	Describe aspects of organic chemistry (ext)	5	M
90700	Describe properties of aqueous systems (ext)	5	M
90780	Describe properties of particles and thermochemical principles (ext)	5	M
English			
Level 2		Credits	Result
12905	Read an inclusive variety of written texts and record the reading experience (int)	4	A
90374	Deliver a presentation using oral and visual language techniques (int)	3	E
90375	Produce crafted and developed creative writing (int)	3	E
90376	Produce crafted and developed formal transactional writing (int)	3	E
90377	Analyse extended written text(s) (ext)	3	E
90378	Analyse short written texts (ext)	3	E
90379	Analyse a visual or oral text (ext)	3	E
90381	Investigate a language or literature topic and present information in written form (int)	3	E
Mathematics			
		Credits	Result
90284	Manipulate algebraic expressions and solve equations (ext)	4	E
90285	Draw straightforward non-linear graphs (ext)	3	M
90286	Find and use straightforward derivatives and integrals (ext)	4	E
90287	Use coordinate geometry methods (ext)	2	E
90288	Select a sample and use this to make an inference about the population (int)	3	A
90289	Simulate probability situations, and apply the normal distribution (int)	2	M
90292	Solve straightforward trigonometric equations (ext)	2	M
Media Studies			
		Credits	Result
90276	Describe the relationship between a media product and its target audience (ext)	3	M
90277	Close read unfamiliar media text (int)	3	E
90279	Demonstrate understanding of a media genre (ext)	3	E
90280	Demonstrate understanding of narrative conventions in media texts (int)	3	E
90282	Use technology in media production (int)	3	M
90765	Design and produce a media product and evaluate the process used to create the product (int)	6	M
Physics			
Level 3		Credits	Result
6396	Describe and discuss models of atomic systems (int)	3	A
90520	Demonstrate understanding of wave systems (ext) (4 credits)		N
90521	Demonstrate understanding of mechanical systems (ext)	6	A
90523	Demonstrate understanding of electrical systems (ext)	6	M
90774	Carry out a practical physics investigation with guidance, that leads to a mathematical relationship (int)	5	A

Standards Assessed in 2009

Achieved Credit Summary



Standards Assessed in 2009 (continued)

The entries for this enrolment year were not assigned to courses; the entries are grouped by NZQA subjects.

			Credits	Result
Chemistry				
Level 2	90305	Carry out qualitative analysis (int)	3	E
	90306	Carry out an acid-base volumetric analysis (int)	3	M
	90308	Describe the nature of structure and bonding in different substances (ext)	4	A
	90309	Describe the structural formulae and reactions of compounds containing selected organic functional groups (ext)	4	A
	90310	Describe thermochemical and equilibrium principles (ext)	5	M
	90311	Describe oxidation-reduction reactions (ext)	3	A
	90763	Solve simple quantitative chemical problems (int)	2	E
English				
Level 1	8808	Read an inclusive range of written texts and record the reading experience (int)	3	A
	90052	Produce creative writing (int)	3	E
	90054	Read, study and show understanding of extended written text(s) (ext)	2	M
	90055	Read, study and show understanding of short written texts (ext)	2	A
	90056	View/listen to, study and show understanding of visual or oral text(s) (ext)	2	M
	90057	Read and show understanding of unfamiliar texts (ext)	3	M
	90058	Deliver an oral presentation in a formal situation (int)	3	M
	90059	Produce a media or dramatic presentation (int)	3	A
	90060	Research, organise and present information (int)	3	E
Latin				
Level 2	90259	Translate unfamiliar narrative Latin prose into English (ext)	6	M
	90260	Read and comprehend unfamiliar narrative Latin prose (ext)	4	E
Level 1	90114	Translate elementary unfamiliar Latin prose into English (ext)	6	A
	90115	Read and comprehend elementary unfamiliar Latin prose (ext)	4	M
	90116	Understand a familiar passage or passages from Latin literary texts (ext)	6	A
	90117	Describe an aspect of Roman civilisation (int)	6	E
	90118	Describe the contribution of the Romans to one aspect of western civilisation (int)	2	E
Mathematics				
Level 2	90291	Solve trigonometry problems requiring modelling of practical situations (int)	2	M
Level 1	90147	Use straightforward algebraic methods and solve equations (ext)	4	A
	90148	Sketch and interpret graphs (ext)	3	M
	90149	Solve problems involving measurement of everyday objects (int)	3	M
	90150	Use geometric techniques to produce a pattern or object (int)	2	M
	90151	Solve straightforward number problems in context (ext)	3	E
	90152	Solve right-angled triangle problems (ext)	2	M
	90153	Use geometric reasoning to solve problems (ext)	2	A
	90193	Use statistical methods and information (int)	3	E
	90194	Determine probabilities (ext)	2	M
Physical Education				
	90524	Demonstrate quality movement in the performance of a physical activity (int)	3	M
Physics				
Level 2	90252	Take measurements of physical quantities and analyse data graphically to determine a relationship (int)	4	M
	90254	Demonstrate understanding of waves (ext)	4	M
	90255	Demonstrate understanding of mechanics (ext)	6	A
	90256	Demonstrate understanding of atoms and radioactivity (ext)	2	M

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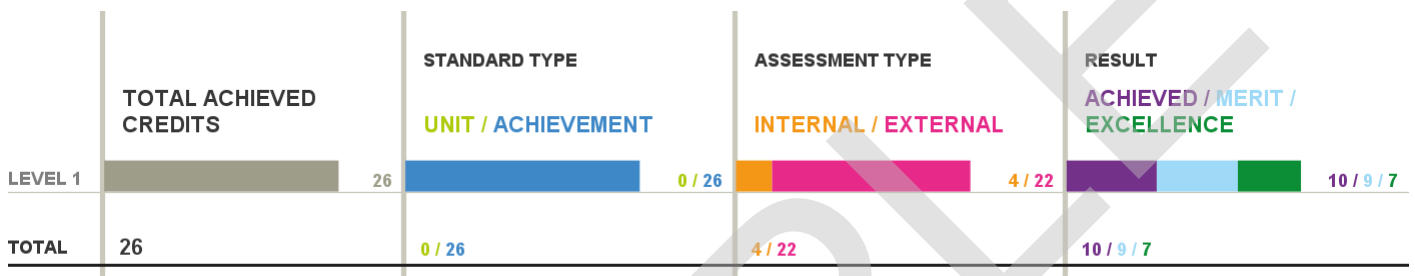
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Standards Assessed in 2009 (continued)

		Credits	Result
Physics			
90257	Demonstrate understanding of electricity and electromagnetism (ext)	5	M
90258	Demonstrate understanding of physics in an integrated context (int)	3	M
Technology			
Level 1			
90045	Develop a technological solution to address a given brief (int)	6	M
90046	Formulate a brief to address a given issue (int)	6	E
90049	Demonstrate understanding of technological knowledge (ext)	4	E
90050	Present a technological solution that addresses the requirements of a brief (int)	4	M
90051	Describe the interactions between a technological innovation and society (ext)	4	M

Standards Assessed in 2008

Achieved Credit Summary



The entries for this enrolment year were not assigned to courses; the entries are grouped by NZQA subjects.

Biology		Credits	Result
90163	Describe the transfer of genetic information (ext)	3	A
90168	Describe biological ideas relating to how humans use and are affected by micro-organisms (ext)	2	A
Chemistry		Credits	Result
90172	Describe atomic structure and bonding (ext)	3	E
90640	Describe characteristic properties and reactions of metals, acids and bases (ext)	4	M
Physics		Credits	Result
90183	Demonstrate understanding of mechanics in one dimension (ext)	5	A
90185	Demonstrate understanding of electricity and magnetism (ext)	5	M
Science		Credits	Result
90186	Carry out a practical science investigation with direction (int)	4	E

End of Transcript

Any areas shaded  should not contain any text.

(Signature)
 (Chief Executive)*