MATHEMATICS WALL OF EXCELLENCE: 2012-2013

	Course	Mark	Course	Mar
	Grade	12		
Jennifer Bell	Advanced Mathematics with Calculus 120	97	Differential and Integral Calculus 120	96
Crystal Carroll	Trigonometry and 3-Space 122	93	2 more mar and most are carearas 120	90
Michael Carroll	Advanced Mathematics with Calculus 120	93		
Jillian Hawkes	Advanced Mathematics with Calculus 120	90		
Safwaan Hossain	Advanced Mathematics with Calculus 120	92		
Mitchell Jay-Keating	Advanced Mathematics with Calculus 120	90		
Kangeun Lee	Advanced Mathematics with Calculus 120	99	Differential and Integral Calculus 120	100
	Trigonometry and 3-Space 122	100	Statistical Concepts 120	97
Kangmin Lee	Trigonometry and 3-Space 122	93	Statistical Concepts 120	91
Kathleen MacMillan	Advanced Mathematics with Calculus 120	99	Differential and Integral Calculus 120	94
Kurtis Manderville	Advanced Mathematics with Calculus 120	98	Differential and Integral Calculus 120	97
Gaylene Russell-McEvoy Lucas Shelley	Trigonometry and 3-Space 122 Advanced Mathematics with Calculus 120	95 91		
Dylan Taylor	Advanced Mathematics with Calculus 120 Advanced Mathematics with Calculus 120	90	Trigonometry and 3-Space 122	90
Kaitlin Wallace	Advanced Mathematics with Calculus 120	94	Trigonometry and 3-Space 122	93
	Grade	11		
Wesley Carruthers	Financial and Workplace Math 110	95		
Shaundra Crawford	Financial and Workplace Math 110	91		
Alyssa Dickinson	Pre-Calculus 110	99	Pre-Calculus A 120	97
Rebekah Dube	Pre-Calculus 110	92	Pre-Calculus A 120	92
Kira Hersey Eugene Kelly	Financial and Workplace Math 110 Pre-Calculus A 120	91 92		
Haylie MacDonald	Financial and Workplace Math 110	92 92	Functions and Relations 112	94
Sydney MacDonald	Pre-Calculus 110	95	Pre-Calculus A 120	93
Lina Morales	Pre-Calculus 110	93	Pre-Calculus A 120	93
Michael Morrison	Financial and Workplace Math 110	92	Pro Coloulus A 100	00
Shaunacey Murray Sereena Rambaran	Pre-Calculus 110 Pre-Calculus 110	93 91	Pre-Calculus A 120 Pre-Calculus A 120	93 91
Hayley Sark	Financial and Workplace Mah 110	91 92	Tre-Calculus A 120	91
Syndey Schofield	Pre-Calculus 110	90		
Neha Siddhartha	Advanced Mathematics with Calculus 120	99	Differential and Integral Calculus	95
Michael Tozer	Foundations of Mathematics 110	90		
Гimothy Waye Alex Whitney	Pre-Calculus A 120 Foundations of Mathematics 110	91 90		
nex vintiley		-		-
	Grade	10		
Rachel Barry	Geometry, Measurement and Finance 10 Foundations of Mathematics 110	98 98	Numbers, Relations and Functions 10	98
Haley Doak	Geometry, Measurement and Finance 10	90		
Lindsey Gallant	Geometry, Measurement and Finance 10	90	Numbers, Relations and Functions 10	92
Alexe-Anne Godin	Numbers, Relations and Functions 10	90		
Shelby Hallihan	Geometry, Measurement and Finance 10	90	Numbers, Relations and Functions 10	94
Chelsea Holmes Jessica Jardine	Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10	90	Numbers, Relations and Functions 10 Numbers, Relations and Functions 10	91
Jessica Jarume		90 92	Numbers, Relations and Functions 10	94 96
	Geometry Measurement and Finance to	-		
	Geometry, Measurement and Finance 10 Foundations of Mathematics 110	91	rvambers, relations and runctions to	90
Ariel Mahabir Jared Malley		91 91	rumpers, resultant una i unetione io	90
Ariel Mahabir Jared Malley	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10		Numbers, Relations and Functions 10	95
Ariel Mahabir Jared Malley Elizabeth Matheson	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110	91 98 93		
Ariel Mahabir Tared Malley Elizabeth Matheson Daniel McCallum	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10	91 98 93 90		
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10	91 98 93 90 91		
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10	91 98 93 90		
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10	91 98 93 90 91	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10	95 90
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10	91 98 93 90 91 91 90 90	Numbers, Relations and Functions 10	95
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110	91 98 93 90 91 91 90 90 93 90	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10	95 90 96
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10	91 98 93 90 91 91 90 90 93 90	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10	95 90 96 97
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110	91 98 93 90 91 91 90 90 93 90	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10	95 90 96
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10	91 98 93 90 91 91 90 90 93 90 97	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10	91 98 93 90 91 91 90 90 93 90 97 94 90	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10	91 98 93 90 91 91 90 90 93 90 97 94 90	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Mathematics 9 Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mathematics 9 Mathematics 9 Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mumbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mathematics 9 Mathematics 9 Mathematics 9 Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90 91 92 90 91	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll Katie Carruthers	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mumbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Grade Mathematics 9 Mathematics 9 Mathematics 9 Mathematics 9 Mathematics 9 Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90 91 92 90 91 92	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll Katie Carruthers Erinn Chambers	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mumbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90 91 92 90 91	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll Katie Carruthers	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Grade Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90 91 92 90 91 92	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll Katie Carruthers Erinn Chambers	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mumbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Grade Mathematics 9	91 98 93 90 91 91 90 93 90 97 94 90 91 92 90 91 96 96	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll Katie Carruthers Erinn Chambers Emily Connell Riley Cortes	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mumbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90 91 92 90 91 96 96 92	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll Katie Carruthers Erinn Chambers Emily Connell	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mumbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Grade Mathematics 9	91 98 93 90 91 91 90 90 93 90 97 94 90 91 92 90 91 96 96 92 92 100	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93
Ariel Mahabir Jared Malley Elizabeth Matheson Daniel McCallum Amie Hayes MacKenzie Morehouse David Murdock Jacob Power Gregory Savoie Krystal Stewart Daylee Vickers-Cortes Bailey Waldriff Kassidy Blackmore Haley Bohan Sam Boulay Rachel Carroll Katie Carruthers Erinn Chambers Emily Connell Riley Cortes Spencer Daigle	Foundations of Mathematics 110 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Foundations of Mathematics 110 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mumbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Mathematics 9	91 98 93 90 91 90 90 93 90 97 94 90 91 92 90 91 96 96 92 92	Numbers, Relations and Functions 10 Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10 Numbers, Relations and Functions 10 Foundations of Mathematics 110	95 90 96 97 93

Gregory Flett	Mathematics 9	93
Tobias Forsyth	Mathematics 9	90
Christian Francis	Mathematics 9	92
Brittney Furlong	Mathematics 9	96
Ella Glover	Mathematics 9	95
Shelby Hallihan	Mathematics 9	90
Jillian Harris	Mathematics 9	95
Meagan Holmes	Mathematics 9	92
Lyndsay Jay-Keating	Mathematics 9	97
Jayden Jones	Mathematics 9	96
Lewis Kingston	Mathematics 9	92
Maggie Kingston	Mathematics 9	93
Mary Maillet	Mathematics 9	91
Sara McCafferty	Mathematics 9	93
Lexie Mitchell	Mathematics 9	97
Brittany Mullin	Mathematics 9	92
Mikhael Richards	Mathematics 9	96
Alecia Robichaud	Mathematics 9	94
Daven Sharpe	Mathematics 9	97
Zachary Sullivan	Mathematics 9	90
Robyn Travis	Mathematics 9	98
Jacquelyn Tucker	Mathematics 9	90
Tessa Vautour	Mathematics 9	96
Julia Wierzchoslawska	Mathematics 9	91
		-