

Curricular Standards	Grade
Number Sense	B
Patterns & Relations - Patterns	
Patterns & Relations – Variables & Equations	C+
Shape & Space - Measurement	
Shape & Space – 3D and 2D	B
Shape & Space - Transformation	
Statistics & Probability – Data Analysis	
Statistics & Probability – Chance & Uncertainty	C-

Curricular Standards	Grade
Number Sense	73%
Patterns & Relations - Patterns	65%
Patterns & Relations – Variables & Equations	84%
Shape & Space - Measurement	75%
Shape & Space – 3D and 2D	77%
Shape & Space - Transformation	61%
Statistics & Probability – Data Analysis	81%
Statistics & Probability – Chance & Uncertainty	79%

1.0 Number Sense	1	2	3
1.1 Powers with integral bases & whole number exponents	✓	✓	✓
1.2 Operations with integral bases & whole number exponents	✓	✓	✓
1.3 Understands rational numbers	✗	✓	✓
1.4 Explain & apply order of operations with and without technology.	✗	✓	✓
1.5 Determine the square root of positive rational numbers that are perfect squares.	✗	✗	✓
1.6 Determine an approximate square root of positive rational numbers that are non-perfect squares.	✗	✗	✓

Standards

A = Advanced; P = Proficient; B = Basic; BB = Below Basic; N/A

1.0 Number Sense	1	2	3
1.1 Powers with integral bases & whole number exponents	B	P	A
1.2 Operations with integral bases & whole number exponents	B	P	A
1.3 Understands rational numbers	B	P	P
1.4 Explain & apply order of operations with and without technology.	BB	B	P
1.5 Determine the square root of positive rational numbers that are perfect squares.	BB	B	P
1.6 Determine an approximate square root of positive rational numbers that are non-perfect squares.	BB	B	P