

Prince Edward Island - Atlantic General Curriculum Outcomes & Essential Skills Math Software

This document outlines the correlations between the Prince Edward Island - Grade 1 Atlantic General Curriculum Outcomes and the Essential Skills math programs. The specific curriculum outcomes are noted on the left and are matched with the relevant Essential Skills program on the right. Where correlations are not exact, the difference is noted in brackets. **Essential Skills programs correlate with 89% of the Grade 1 Atlantic General Curriculum Outcomes.**

Prince Edward Island - Atlantic General Curriculum Outcomes	Essential Skills Software CORRELATING PROGRAMS	
Number Concepts/Number and Relationship Operations General Curriculum Outcome A: Students will demonstrate number sense and apply number-theory concepts.		
A1 - compare two sets for size in a variety of ways	Mastering Numeration 1	
A2 - create equivalent sets and sets which differ by small amounts match		
A3 - count in a variety of ways	Mastering Numeration 1	
A4 - sort sets based on number	Mastering Numeration 1	
A5 - match quantities with numerals	Mastering Numeration 1	
A6 - count beyond 10 in a variety of ways	Mastering Numeration 1	
A7 - estimate amounts between 10 and 100		
A8 - demonstrate an understanding of simple fractional parts	Mastering Numeration 2	
A9 - order numbers and use ordinal language	Mastering Numeration 2	
A10 - explore the meaning of the numbers between 10 and 20	Mastering Numeration 1	
A11 - model numbers grouped in tens and ones	Mastering Numeration 1	
A12 - compare 2-digit numbers	Mastering Numeration 1	

Number Concepts/Number and Relationship Operations

General Curriculum Outcome B:

Students will demonstrate operation sense and apply operation principles and procedures in both numeric and algebraic situations.

Prince Edward Island - Atlantic General Curriculum Outcomes	Essential Skills Software CORRELATING PROGRAMS	
B1 - recognize that addition is used to represent the joining of two groups	Mastering Numeration 1	
B2 - recognize that subtraction is used to represent separating situations	Mastering Numeration 1	
B3 - recognize the relationship between addition and subtraction	Mastering Numeration 1	
B4 - recognize that subtraction can be used to solve missing addend problems	Problem Solving 2-3	
B5 - recognize how to use addition or subtraction to solve comparison problems	Problem Solving 2-3	
B6 - move freely among representing an addition or subtraction situation with a picture, a model, or a number sentence	Mastering Numeration 1	
B7 - use mental strategies to find sums to 18 and differences from 18 or less	Mastering Numeration 1	
B8 - memorize simple addition and/or subtraction facts from among those for which the total is 10 or less	Mastering Numeration 1	
Patterns and Relations General Curriculum Outcome C: Students will explore, recognize, represent, and apply patterns and relationships, both informally and formally.		
C1 - create and recognize physical configurations for numbers	Mastering Numeration 1	
C2 - reproduce, extend, and create simple patterns based on number	Patterning, Geometry & Data Management 1	
C3 - sequence events	Patterning, Geometry & Data Management 1	
C4 - create patterns with 3-D solids and 2-D shapes	Patterning, Geometry & Data Management 1	
C5 - use number patterns to help solve addition and subtraction sentences	Mastering Numeration 1	
Shape and Space General Curriculum Outcome D: Students will demonstrate an understanding of and apply concepts and skills associated with measurement.		
D1 - identify procedures (not involving units) to compare and/or order lengths, capacities, and areas	Measurement 1	

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D2 - identify procedures (not involving units) to compare and/or order masses and durations of time	Measurement 1	
D3 - identify and use non-standard units to estimate and measure length, capacity, time, mass, and area	Measurement 1	
D4 - read hours on an analog clock	Measurement 1	
Shape and Space General Curriculum Outcome E: Students will demonstrate spatial sense and apply geometric concepts, properties, and relationships.		
E1 - develop aspects of spatial sense, including visual memory	Patterning, Geometry & Data Management 1	
E2 - develop aspects of spatial sense, including figure- ground perception	Patterning, Geometry & Data Management 1	
E3 - sort, build and pattern with 2-D and 3-D shapes	Patterning, Geometry & Data Management 1	
E4 - recognize and represent angles		
E5 - recognize, name, describe, and represent a variety of 2-D and 3-D shapes	Patterning, Geometry & Data Management 1	
E6 - describe attributes of and sort and compare 2-D and 3-D shapes	Patterning, Geometry & Data Management 1	
E7 - recognize 2-D figures in 3-D shapes	Patterning, Geometry & Data Management 1	
E8 - build, divide, and change 2-D shapes		
E9 - recognize, name, describe, and represent slides and reflections of 2-D shapes	Patterning, Geometry & Data Management 2	
E10 - recognize and identify 2-D and 3-D shapes in the environment		
E11 - cover figures and fill shapes with countable non-standard units	Measurement 1	
Data Management and Probability General Curriculum Outcome F: Students will solve problems involving the collection, display, and analysis of data.		
F1 - collect and organize data	Patterning, Geometry & Data Management 1	
F2 - interpret and create concrete and picture graphs	Patterning, Geometry & Data Management 1	

Atlantic Mathematics Correlation - Grade 1

Prince Edward Island - Atlantic General Curriculum Outcomes	Essential Skills Software CORRELATING PROGRAMS	
F3 - interpret and create pictographs and symbolic graphs	Patterning, Geometry & Data Management 1	
F4 - pose oral questions in relation to conducting surveys and/or interpreting data	Patterning, Geometry & Data Management 1	
Data Management and Probability General Curriculum Outcome G: Students will represent and solve problems involving uncertainty.		
G1 - predict whether an event can never occur, must always occur, or simply might occur sometimes	Patterning, Geometry & Data Management 1	