Curriculum Correlation

Measurement Cluster 2: Using Standard Units

Ontario

Curriculum Expectations	Mathology Grade 2 Classroom Activity Kit	Mathology Little Books	Pearson Canada K-3 Mathematics Learning Progression
Overall Expectations M1 Attributes, Units, and using non-standard units a Cross Strand: Number N2 Counting: demonstrate starting points M1.1 choose benchmarks – in this case, personal referents – for a centimetre and a metre to help them perform	Measurement Sense: estimate, meand standard units	Counting forward to 200 and base On Grade: • The Discovery (Activities 8, 9, 12) Above Grade: • Measurements About	heter, area, mass, capacity, time, and temperature, ckwards from 50, using multiples of various numbers as Big Idea: Assigning a unit to a continuous attribute allows us to measure and make comparisons. Selecting and Using Standard Units to Estimate, Measure, and Make Comparisons - Demonstrates ways to estimate, measure, compare,
measurement tasks M1.2 estimate and measure length, height, and distance, using standard units (i.e., centimetre, metre) and non-standard units M1.3 record and	 8. Benchmarks and Estimation (M1.1, M1.2, M1.3, N2.1) 9: The Metre (M1.2, M1.3, N2.1) 10: The Centimetre (M1.2, M1.3, N2.1) 11: Metres or Centimetres? (M1.2, M1.3, M1.4, N2.1) 12: Using Standard Units 	 YOU! (Activities 8, 9, 10, 12) The Bunny Challenge (Activities 9, 10, 12) Goat Island (Activities 9, 10, 12) 	 and order objects by length, perimeter, area, capacity, and mass with standard units by using an intermediary object of a known measure using multiple copies of a unit (Activity 10) iterating a single unit (Activities 9, 11, 12) Selects and uses appropriate standard units to estimate, measure, and compare length, perimeter, area, capacity, mass, and time. (Activities 9, 10, 11 12; MED 2: 1, 2)
represent measurements of length, height, and distance in a variety of ways (e.g., written, pictorial, concrete)	Consolidation (M1.2, M.3, M1.4, N1.9) On Grade: Math Every Day		 Uses the measurement of familiar objects as benchmarks to estimate another measure in standard units. (Activities 8, 9, 10, 12; MED 2: 1) Big Idea: Many things in our world (e.g., objects, spaces, events) have attributes that can be measured and compared.
M1.4 select and justify the choice of a standard unit (i.e., centimetre or metre) or a nonstandard unit to measure length	Card 2: What Am I? (M1.2) Which Unit? (M1.4)		 Understanding Attributes That Can Be Measured Understands that some things have more than one attribute that can be measured. (Activities 8, 9, 10. 11, 12) Extends understanding of length to other linear measurements (e.g., height, width, distance around). (Activities 9, 11, 12)

Master 18a

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Ontario (continued)

N2.1 count forward by 1's, 2's, 5's, 10's, and 25's to 200, using number lines and hundreds charts, starting from multiples of 1, 2, 5,	Big Idea: Numbers tell us how many and how much. Applying the Principles of Counting - Says the number name sequence forward through the teen numbers. (Activities 8, 9, 10, 11, 12)
multiples of 1, 2, 5, and 10	

Curriculum Correlation

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British Columbia/Yukon

Learning Standards	Mathology Grade 2 Classroom Activity Kit	Mathology Little Books	Pearson Canada K-3 Mathematics Learning Progression
Big Idea Objects and shapes have a Cross Strand: Number		sured, and compared.	
			Applying the Principles of Counting - Says the number name sequence forward through the teen numbers. (Activities 8, 9, 10, 11, 12)