Mathematics 11 Rubrics

M11.1 Extend understanding of arithmetic operations to rational numbers to solve problems within the home, money, recreation, and travel themes.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I can apply arithmetic	I am able to compare and	I am able to compare	I am able to solve problems
operations to whole	order integers.	and convert among	involving comparison or multi-
numbers, integers,	I am able to round	fractions, decimals,	step situations.
fractions, decimals,	decimals to the nearest	and percents in	I can apply understanding of
and percent with	unit, tenth and	situational problems.	percents of percents in
technology.	hundredth.		situational problems.

M11.2 Demonstrate understanding of reasoning by analyzing puzzles and games.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I participate or	I can explain how to	I can determine strategies	I am able to observe, analyze,
play a game or puzzle.	play the game. I can observe patterns and/or strategies for a game.	for solving puzzles or winning games and explain these strategies.	and explain errors in a solution to a puzzle or compare/contrast strategies for winning a game.

M11.3 Demonstrate understanding of data collection and analysis within the home, recreation, and travel themes.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I can read bar	I am able to interpret	I can collect data.	Given a particular set of data, I can
graphs, broken	bar graphs, broken line	I am able to explain the	identify and explain which type of
line graphs,	graphs, circle graphs,	difference between	graph I will use to represent the data.
and circle	and histograms.	primary and secondary	I can pose a question, collect primary
graphs.	I am able to explain the	data collection.	or secondary data and represent data
	difference between	I can represent data on	with an analysis.
	population and sample.	bar graphs, broken line	I can describe characteristics of a good
		graphs, circle graphs,	sample and why sampling is
		and histograms.	necessary.

M11.4 Demonstrate understanding of measurement in the Système International (metric) and Imperial System within the home and travel themes.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Given a referent, I am	I am able to approximate	I am able to convert	I can estimate, measure,
able to estimate	measures between systems.	measures within and	and calculate perimeters,
measures and lengths	I can describe the situations in	between systems.	areas of rectangles,
in both systems.	which SI and/or Imperial units		triangles, and related
	of measurement are used.		composite shapes.

M11.5 Demonstrate understanding of angles to solve problems within the home theme.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I am able to classify	I am able to sketch and classify angles of	I can solve for	I can solve
angles of various	various measures including acute, right,	vertically opposite	situational
measures including	straight, obtuse, and reflex angles when	and adjacent	problems.
acute, right, straight,	given a measurement.	angles that are	I can estimate
obtuse, and reflex	I am able to identify vertically opposite	complementary or	angles in the real
angles when given	and adjacent angles (complementary	supplementary.	world.
pictures.	and supplementary angles).		

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M11.6 Demonstrate understanding of the Pythagorean Theorem to solve problems within the home theme.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I am able to label	I am able to apply the	I am able to apply the	I am able to observe and analyze
the hypotenuse and	Pythagorean theorem to	Pythagorean theorem	the use of the Pythagorean
legs of a right	solve for a missing	to solve for the	theorem in situational problems.
triangle.	hypotenuse with	missing leg.	I am able to determine if a
	technology.		triangle is a right triangle by
			using the Pythagorean Theorem.

M11.7 Demonstrate understanding of proportional reasoning within the home, money, recreation, and travel themes.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
Given a proportion I	I am able to create and	I am able to use proportional	I am able to explain and
am able to show a	solve proportions to find	reasoning to solve	apply strategies to solve
strategy to solve for	unit rate of items and/or	situational problems	and compare ratio and
an unknown.	the unit cost of items.	involving a single	rate problems.
		proportion.	

M11.8 Demonstrate understanding of income.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I am able to	I am able to complete	I am able to solve	I am able to estimate and
determine gross	time sheets.	problems and make	compare using current data, the
pay for an hourly	I am able to assess	decisions involving	percent of total earnings
wage with	information provided on	different payment	deducted through government
technology.	pay stubs.	methods and schedules.	payroll deductions for various
	I am able to determine	I can calculate my net	incomes.
	gross pay for any	pay given the	I am able to compare different
	situation.	deductions.	income options.

M11.9 Demonstrate understanding of responsible spending habits.

Beginning (1)	Approaching (2)	Proficiency (3)	Mastery (4)
I am able to	I am able to explain priorities in	I am able to solve	I am able to analyze the spending
identify recurring	spending habits.	situational	habits of a personal spending log
expenses and	I am able to determine PST and	questions related	(ie. credit card or debit card
unexpected	GST on purchases and discuss	to personal	statement or online banking)
expenses.	exemptions.	spending.	over a set period of time.