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 |  |
| numbers, integers, | I am able to round |  |  |
| fractions, decimals, | involving comparison or multi- <br> step situations. <br> fractions, decimals, <br> and percent with <br> technology. | decimals to the nearest <br> unit, tenth and <br> situational problems. | percents of percents in <br> pituational problems. |

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

| Beginning (1) | Approaching (2) | Proficiency (3) | Mastery (4) |
| :--- | :--- | :--- | :--- |
| I participate or <br> play a game or <br> puzzle. | I can explain how to <br> play the game. <br> I can observe patterns <br> and/or strategies for a <br> game. | I can determine strategies <br> for solving puzzles or <br> winning games and explain <br> these strategies. | I am able to observe, analyze, <br> and explain errors in a solution <br> to a puzzle or compare/contrast <br> 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 |  |
| and circle | and histograms. | grimary and secondary I will use to represent the data. |  |
| graphs. | I am able to explain the <br> difference between <br> data collection. | I can represent data on question, collect primary <br> or secondary data and represent data <br> with an analysis. |  |
|  | population and sample. | bar graphs, broken line <br> graphs, circle graphs, <br> and histograms. | I can describe characteristics of a good <br> sample and why sampling is <br> 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 <br> able to estimate | I am able to approximate <br> measures and lengths <br> measures between systems. <br> in both systems. | I can describe the situations in <br> which SI and/or Imperial units <br> of measurement are used. | measures within and <br> between systems. | | I can estimate, measure, |
| :--- |
| and calculate perimeters, |
| areas of rectangles, |
| triangles, and related |
| 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 | $\begin{array}{l}\text { straight, obtuse, and reflex angles when } \\ \text { and adjacent } \\ \text { acute, right, straight, } \\ \text { obtuse, and reflex }\end{array}$ | $\begin{array}{l}\text { given a measurement. } \\ \text { I am able to identify vertically opposite } \\ \text { angles when given } \\ \text { and adjacent angles (complementary } \\ \text { pictures. }\end{array}$ | $\begin{array}{l}\text { angles that are } \\ \text { complementary or } \\ \text { and supplementary angles). }\end{array}$ | \(\left.\begin{array}{l}I can estimate \\

angles in the real \\
world.\end{array}\right]\)

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 |  |  |  |
| legs of a right |  |  |  |
| triangle. |  |  |  | | Pythagorean theorem to |
| :--- |
| solve for a missing |
| hypotenuse with |
| technology. |$\quad$| to solve for the the |
| :--- |
| missing leg. |$\quad$| the use of the Pythagorean |
| :--- |
| them in situational problems. |
| I am able to determine if a |
| 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 |  |  |
| am able to show a |  |  |  |
| solve proportions to find |  |  |  |
| strategy to solve for |  |  |  |
| an unknown. | I am able to use proportional <br> reasoning to solve <br> the unit cost of items. | I am able to explain and <br> situational problems <br> anvolving a single <br> and compare to solve <br> and coportion. | rate problems. <br> rate and |

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 |  |  |
| wage with |  |  |  |
| technology. | information provided on <br> pay stubs. <br> I am able | different payment <br> methods and schedules. | percent of total earnings <br> deducted through government <br> payroll deductions for various <br> incomes. |
|  | I aross pay for any <br> situation. | I can calculate my net <br> pay given the <br> deductions. | I am able to compare different <br> 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. |

