**Mr. Kierstead’s Math Class Week Four**

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| **Day 1**  1. The area of a backyard is 50m2. What might the measurements of the yard be?  2. The perimeter of a square is 20m. What is the area? |
| **Day 2**  **1**. Mr. Kierstead love sour candies. He started out with 63 candies. Miss Palmer then gave him double what he originally had. Mme. Bourque then doubled the amount of candies again. How many candies does Mr. Kierstead now have?  2. Mr. Kierstead said it was quarter to seven in the evening. Miss Palmer said that it was 6:45pm. Whose right and why? |

**Daily Journal Questions**

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| **Day 3**  1. Buzz writes the following equation 13=5+?. Explain what the ? represents and solve for ?. (PR5)  2. A new student has joined your class and wants to know what a Carroll diagram is and how it works. Use words, pictures and numbers to help explain. |
| **Day 4**  1. Draw an ornament. Show how to cut the ornament in thirds. Now draw the same ornament and show how to cut it in fourths. Make sure to label them.  2. Colour each of the following shapes showing the given fraction. (N8)    1 / 2 2 / 3 1 / 4  3. What is a **denominator**? |