**Time for Lunch, Mack!**

**Number Story Planning**

1. How many total miles to Mack’s house? (Choose a number between 2 and 5.) _______
   *Hint: You will use this to choose your backdrop.*

2. Write a fraction number sentence for Mack’s journey home. (Use mixed fractions and halves.)
   
   ______________________________________________________________________

3. How many equal parts will there be on this number line? _______
   *Hint: Partition the number line segment into halves and total the halves.*

4. If the total length of the line segment is 360 steps in Scratch, what would be the length of each partition? _________________
   *Hint: Divide 360 by your answer to question 3.*

5. Now write your fraction number sentence as an addition.
   
   ______________________________________________________________________

6. How many halves will Mack walk first? _______
   *Hint: Convert your mixed numbers to fractions first.*

7. How many halves will Mack walk second (to get home)? _______