

**Tuesday:**

- Convert the following into a mixed number:  $32/3$
- $343.2 \div 12$
- Jeremiah is trying to split his 42 pounds of candy between him and his four friends. How much will each friend get?
  - $10 \frac{1}{2}$  pounds
  - $5/42$  pounds
  - $4/42$  pounds
  - $8 \frac{2}{5}$  pounds
- Draw a model to represent the following:  $3 \frac{1}{5} + 2/9$

- Draw a model to represent problem #2.

- Ms. Romero's class is participating in three activities during recess:
  - $\frac{1}{3}$  of her class is playing kickball
  - $\frac{2}{5}$  of her class is playing "save the turtle"
  - The rest of her class is running

How much of Ms. Romero's class is running?

**Wednesday:**

- Represent the following as a fraction, then solve:  $75 \div 6$
- Amelie rode her bike 5.83 miles each day for 10.5 days. How many miles did she ride during this time?
- Trinity and Jay'Viaughn are trying to see who has walked the most, on average, over a certain number of days. Trinity walked 55 miles in 6 days and Jay'Viaughn walked miles in 25 miles in 3 days. Who averaged the most miles per day?
- $4 \frac{1}{5} - 2 \frac{2}{3}$

**Friday:**

- Mamadou and his four other friends are working on a group paper that is 13 pages long. Makayla and her group of three friends are working on their paper, which is 14 pages long. If each group splits their work evenly between the members, in which group will a member have to write more?

**Thursday:**

- What is  $1/1000$  the value of 4,894?
- Sherell has six cookies that she is sharing with herself and seven friends. How many cookies will each person get?