

Name:	
Date	09/26-09/30/11

# \*\*Weekly Kickoffs\*\*

## Monday: NNS 5.4

Kyla went out for lunch with her mom. She ordered milk for \$.89, a cheeseburger for \$2.39 and a large milkshake for \$3. Kyla added everything up and asked her mom for \$3.31. The cashier told Kyla she needed more money. Why did Kyla come up with the wrong answer?

# Tuesday: NNS 5.13

Ms. Lemaster is buying notebooks for the school store. Each notebook costs \$1.89 and she is buying 100 notebooks. What is a good estimation for the total cost of the notebooks?

## Wednesday: NNS 5.6

Write an example of a negative integer/number. Now give a scenario or story for this negative number.

Thursday: NNS 5.9

Solve:  $5 + 4 \times 2 \div 3$  (PLEASE use a funnel)

Friday: NNS 5.5

Show an example of a perfect square and its opposite (square root) to show the relationship between them.

#### HOMEWORK REVIEW FOR SCA

1. Ryan and Austin participated in a football-throwing contest. Total their three throws and tell who won the contest.

Robert's throws were: 25.8 yards, 20.36 yards, and 19.22 yards Austin's throws were: 24.92 yards, 21.36 yards, and 20.4 yards

2. During gym class, Mr. Eaton recorded the score of the top three fastest fifth graders for the 100 meter dash.

Corey's time was 12.86 seconds. Dre's time was 12.3 seconds Jordan's time was 12.717 seconds.

List the times in order from FIRST to LAST place. **Estimate** the winners time to the nearest second.

- 4) If a team gained 11 yards in a football game and Hamilton's team got the opposite of this team, what integer would represent Hamilton's gain or loss?
- 5) Which integer would represent the floor you stopped on if you started on the seventh floor of a building, went down three stories, up two stories, and then down seven floors?
- 6) Which of the following numbers is a perfect square: 22, 49, 120, 250?
- 7) List the order in which these operations need to be solved. Use the order of operations and solve it.

 $2 + 4 \times (9 - 6) \div 2$