# Fourth Grade News

May 14, 2015

Tonight- Glen Oaks Art Show, 6-7 pm
Friday, May 22- Bad Weather Make-Up Day-This IS a school day!
Monday, May 25- NO School-Memorial Day Holiday
Friday, May 29-Field Day, 11:45-2:45
Thursday, May 4-LAST DAY of School!

## Reading Focus

Next week we will continue analyzing characters, setting, and plot as we read Maniac.

#### Math Focus

Next week we will continue Math Quest and focus on the Look for a Pattern strategy.

# Writing Focus

Next week we will complete the rough drafts of our AAM books.

#### **ELM Focus**

We will be finishing our Weather Forecast Projects this week. Look for Owl Pellet Dissections soon! Next week, we begin our last ELM on Famous Texans.

The 4<sup>th</sup> Grade Team:

Mrs. Dobberfuhl, Ms. Hopper, Mrs. Lee, Mrs. Way, Mrs. Welch

# Homework

May 14, 2015 DUE May 21, 2015

# Reading

Read for 90 minutes.

#### Math

Please complete the 5 word problems using the Make a Table strategy. Remember, you can earn travel dots for your team by completing your homework!

# **Writing**

In a labeled envelope or Ziploc bag, bring in a minimum of 6 photographs to be included in your AAM book. Remember that these will be glued into your hardcover books. If you would like to bring a printed color or b/w paper copy of a photo, that's fine too. Check with your parents to make sure you have permission to use these photographs in your book.

# Science/Social Studies

No Science Homework

## The 4th Grade Team:

Mrs. Sandy Dobberfuhl, Ms. Sarah Hopper, Mrs. Wendy Lee, Mrs. Allison Way, Mrs. Emily Welch





### Solve. Explain your strategy.

- 1. A basketball player made 12 baskets. If each basket is worth 2 points, how many points did she make?
- 2. Roberta's bicycle travels 20 feet for every 3 turns of its wheels. How many times will the wheels turn if Nina travels 180 feet?
- 3. The price for donuts is 1 for \$0.25, 2 for \$0.40, 3 for \$0.55, 4 for \$0.70, 5 for \$0.85. If this pattern continues, how much would you pay for 12 donuts?
- 4. The cost of a long distance call on CALL2 service is \$0.50 for each call and then \$0.05 per minute. How much does a 12-minute call cost?

#### Show your work here.

**Better Buys?** 

MR 2.3

5. Jared bought 6 bagels for \$2.19. Jenny bought 8 bagels for \$3.29. Who got the better buy? Explain how you decided.