



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 4th 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.

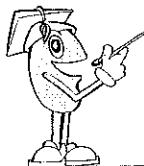
Science/Social Studies

No Science Homework

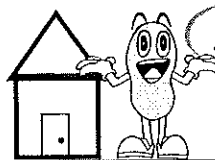
The 4th Grade Team:

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

Name _____



PRACTICE



...at home!

Solve. Explain your strategy.

Show your work here.

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?

MATH REASONING

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.

D - © CSL Associates, Inc. All rights reserved.