

MAY 2018

WOLF'S WEEKLY NEWS

MCKINLEY ELEMENTARY / 262-359-6002

HOMEWORK/TESTS
MATH TESTS WILL
ALWAYS BE ON
FRIDAY

UPCOMING EVENTS:

5/7 – 5/18: MAP
testing scheduled
dates

5/28 – Memorial
Day – No School

**ASSIGNMENT
NOTEBOOKS:**
ARE NOT BEING
FILLED OUT DAILY BY
EVERY STUDENT.
MANY STUDENTS ARE
NOT COMPLETING
THEIR HOMEWORK OR
STUDYING FOR MATH
AND SPELLING TESTS.

With make-up Forward testing finishing up this week, testing season isn't over quite yet. MAP testing starts next week. I just want to remind you the importance of a good night's sleep, a healthy breakfast, and lots of positive reinforcement from you during the tests. Our school is evaluated by the results of all the students and as teachers we want every student to work up to the best of their ability.

Mr. Wolf

UPCOMING

MAP testing will begin the week of May 7th. The 4th graders will test in reading and math. The class will take the test in 3 parts during the week.

Why Read Daily?

There is a strong correlation between a child's ability to read and her academic performance. Because so much of our schooling relies on our abilities to read, children must have strong reading skills to succeed and thrive in school.

In Class This Month

In Reading, the 4th grade students will Rules by Cynthia Lord They will also continue to work on their small group activities.

In Science, students will conduct scientific inquiries into the movement of energy through a medium, such as sound waves through water.

In Math, Unit 9 focuses on links among fraction, decimal, and percent names for numbers. Students will begin to multiply and divide fractions with decimals. Unit 10 focuses primarily on reflections and symmetry. Students will also continue mastering division facts through 12.

In Social Studies Unit 9, students will know the causes of the Civil War, strategies and key battles, the significance of the Emancipation Proclamation, the events that led to the end of the Civil War



MCKINLEY ELEMENTARY:
BUILDING CHARACTER AND
ACHIEVEMENT FOR
LIFELONG SUCCESS!