## Dpeam Team News

# Remindeps Wednesday, 5/4 <br> Measurement Math Test 

Friday, 5/6
Adaptations Test

Monday, 5/9
Spring Musical \& PTA 6PM

Monday, 5/23
Field Day 11-12:30
End of Year Party 1:30
Wear Class T-Shirt

Wednesday, 5/25
Last Day of School!
Ice Cream Sundae Celebration
Wear Class T-Shirt

Please check your child's Friday Folder each week. Review and sign the conduct card.

## Special Letteps Home

Please remember to read your child's letter and write back to them. The students love reading your letters to them!

## Specials Next Week

Spanish, SPG, SPG, SPG, SPG

## Happy <br> Blithody <br> Hullulllu <br> $\cdots$

Happy Birthday Amy!

## Our PAW- Teprific Wheek in Review!

Language Arts- We worked on our editing skills this week to help us with proofreading our writing pieces. We enjoyed learning more about ourselves by completing our autobiography organizers. Each student also received a novel that they will be reading in school. They may be assigned certain chapters to read for homework.

Math- We are winding down the year with $4^{\text {th }}$ grade math and getting ready for our final Math Unit Assessment on Measurement. Once we finish our final Math District Assessment, we will look ahead to $5^{\text {th }}$ grade math!

Social Studies/Science- We had a blast reviewing all of our $4^{\text {th }}$ grade AKS for Social Studies and Science. Students did a great job on their Milestones Tests and said they felt confident in their performance! Great job, students!

Thank you for all of the extra help at home, special treats, the pep talks, special letters, and making sure your child arrived to school on time! We peally did have a great week with plenty of fun learning between the testing! 'You are the best!

## A Peek at Next Week

## I can...

Language Arts - write an opinion piece on a topic or text, supporting a point of view with reasons and information.

- refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text

Math - apply the area and perimeter formulas for rectangles in real world and mathematical problems.

- know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec.

Social Studies- examine the main ideas of the abolitionist and suffrage movements
-use the basic economic concepts of trade, opportunity cost, specialization, voluntary exchange, productivity, and price incentives to illustrate historical events specific to the reform movements.

Science - identify external features of organisms that allow them to grow, survive or reproduce better than organisms that do not have these features (camouflage, use of hibernation, protection methods)

