## Dream Team News

## Oup PAW- Teprific Wheek in Review!

Language Arts/Social Studies - The Bottle People are here and they are simply fabulous! Students are very proud of their little historical figures. They have been taking turns presenting their bottle people and teaching the class all about the significance of their famous/infamous individual during the American Revolution. You would be amazed at how well they are reporting on their topics while using a clear, confident voice. The students are asking each other higher level questions about their historical figures. The presenters are answering the questions in complete sentences. It is amazing to see the progress that the students have made since their first presentations in $4^{\text {th }}$ grade!
We also enjoyed a riveting magic show by David Ginn which previewed an upcoming unit on the Lewis and Clark Expedition.

Math- We continued learning how to convert fractions to decimals, compare decimals, order decimals from least to greatest, and generate number patterns that follow a rule. Students are enjoying Daily Brain Teasers and previews to $5^{\text {th }}$ grade math. Please remember e-class has many great links to practice math skills. Our Test is on Friday.

Science- We began our sixth science unit: Forces, Motion, and Simple Machines.
Please check your child's Friday Folder each week. Review and sign the conduct card. All tests should be corrected by student, signed by parent, and returned.

## Letteps Home

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

## Specials Next Week

Technology, PE, Music, Art


> Happy Bipthday, Haley!


I can...
Language Arts - report on a topic that you have researched while speaking in a clear voice.

- refer to details in a text to explain what the text says explicitly and when inferring.

Math -determine missing numbers in a pattern. - read, write, order, and compare place value of decimals to hundredths.

Social Studies - determine the significance of the following events in influencing the outcome of the American Revolution: Battles of Lexington and Concord, Battle of Bunker Hill, Valley Forge, Battle of Trenton Battle of Saratoga, Battle of Yorktown, and Battle of Kettle Creek.

- explain the significance of key figures in the American Revolution.

Science - identify the nature of work.

- identify and demonstrate forces such as push and pull.
-identify and explain uses for six simple machines.

