



Weekly Class Newsletter

October 11, 2016



Happy Tuesday!!

This week we are looking at multiplication, division, addition and subtraction equations and finding the unknown. We have discussed the word variable as well as inequality, equality and balanced. There will be multi-step word problems and I am encouraging the students to create math mountains and equations to help them solve these problems.

In reading, we are beginning our nonfiction unit focusing on finding subheadings and headings as well as other text features that will help us find main idea and details. They are practicing by creating boxes and bullets as well as headings with three details from the text that could create subheadings.

Thank you for all your help at home and any questions, please feel free to email me!

Our Schedule

8:45-9:15: Morning work

9:15-9:30: Morning meeting

9:30-10:30: Math

10:30-11:10: Social Studies

11:15-12:00: Specials

12:10-12:40: LUNCH

12:40-1:10: Recess

1:10-2:40: Reading

2:40-3:00: Word Work/Snack

3:00-3:30: Writing

3:30-3:40: Pack up/Dismissal/Read aloud

Specials:

Monday- Media

Tuesday-Computer

Wednesday- PE

Thursday- Music

Friday- Art

WISH LIST

- Plastic spoons and forks for students during snack time or for us to use during projects
- Construction paper of any color or size
- Notebooks for backups

THANK YOU!!!!!!



Dates to Remember:

Saturday, October 15: Make up day and will dismiss at 12:30 pm

Book Fair: Open October 18-28th

Tuesday, October 18: PTA meeting 7:00pm

Thursday, October 20: Muffins with Mom and Dad at 8:30am

Friday, October 21: Early Release

Monday, October 24: Fall Pictures make up day

Interims Go home: November 1st



The next week

Reading:

- ◆ Nonfiction texts and finding main idea
- ◆ Finding details to support main idea
- ◆ Using text features to find answers within text

Math:

- ◆ Multiplication with repeated addition
- ◆ Multi-step word problems
- ◆ Inequalities and Equalities

Social Studies/ Science:

- ◆ Geography: Five Themes of Geography and human and physical characteristics of places

