

_____ 's Homework Log Week of February



For homework, students will always be encouraged to **read 20 minutes each night**. Students are asked to **complete at least THREE menu activities each week** in addition to reading each night. Many menu options have links on our classroom website. **This week's homework menu and reading log is due on Thursday (or Tuesay, if needed).**

- ✓ Read for 20 minutes a night
- ✓ Make at least 3 menu choices

I can...

I can ask and answer questions about nonfiction.

Reading Minutes Clock		Book Title(s)
Monday		
Tuesday Bring library books tomorrow!		
Wednesday		
Thursday		


February's Word of the Month: Cooperation

Total Minutes Read: _____ Parent Signature: _____

's February Homework Menu

Complete at least **three** of these activities, **highlight the square** on the homework menu. Staple any extra papers to your Homework Log.

I can...

Apostrophes in Possessive Words Complete a Possessive Word Activity on our Website. Find activity in the Homework tab.	Raz Kids Go onto Raz-Kids. Listen to, read, and take a quiz for the book.	Math Fact Practice Practice your math facts on 
Researcher Go on Brain POP Jr. and learn about Counting Cents, Dollars and Cents, or Tenses . Show me what you learned by either completing a Make-a Map or write me a note about what you learned.	Determined Artist! Illustrate a time when you showed Cooperation!	Healthy Me! Exercise for at least 30 minutes. Write Ms. Chichester a short note telling her what you did and why.
It's TIME! Practice telling time with STOP THE CLOCK! (Find Stop the Clock on our website~Homework)	Kindness Bingo Kindness is a skill – and like any skill, it can be developed with practice and repetition. Keep practicing Kindness at home.	Edgenuity (formally known as Compass Learning) Sign in to Edgenuity to complete an activity on your level.
Force and Motion Explore Force and Motion by going on our classroom website. Go to Student tab. Click on Science & Social Studies page.	Draw and write about what you know about forces and motion.	Draw or write about a noncontact force that can move an object (e.g., magnetic force, static electrical force, gravitational force).