# '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 <u>THREE</u> 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	55 0 5 10 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	
Tuesday	55 50 11 12 1 10 2 45 15 3 15	
Bring library books tomorrow!	40 Fig. 7 6 5 113 20 35 30 25	
Wednesday	55 0 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	
Thursday	55 0 5 10 5 5 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	

## '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).