

# Daily Plan for Thursday, February 11<sup>th</sup>

We have Teams meetings today at 8:30, 10:30, and 1:00.

Students also have small reading groups that meet from 9-10.

8:30 - Morning Meeting on **Teams**

- Show and Share: Shriya, Akiva, Anthea, Zoey
- Reading strategies

9:00- Reading Centers- Each centre should take 15 minutes.

1. Small Reading Group **Teams** meeting.

- 9:00- Anthea, Miss K, Marcus, Zoey, Logan, Nyabol
- 9:15- Autumn, Akiva, Hannah, Abby, Sadie
- 9:30- Grey, Guillermo, Shriya
- 9:45- Bailey, Emma, Landon, Grace, Nathanael, Caitlyn

2. Read to self- Print books, online books

<https://generalstewart2.weebly.com/february-reading.html>

3. Word Families

<b>I CAN READ "rm" WORDS</b> ending worm germ farm norm storm form	I can write ending "rm" words. _____ _____ _____ _____ I CAN WRITE A SENTENCE USING ending "rm" words. _____	Name: _____ Date: _____ Directions: Color the ending "rm" blend words. Read the passage three times. Color a barn each time after you read. Then, answer the comprehension questions. <b>The Storm</b> Alarm! Alarm! The animals are out of the barn. They are somewhere on the farm. The storm scared them, and they ran away. I hope they stay warm. I hope they are in no 1. What did the animals get out of? _____ 2. Why did the animals run away? _____ 3. Where are the animals after they were found? _____
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10:00- Snack and Movement Break

10:30- Math Lesson **Teams**

- Subtraction Strategies

11:00 Math Time:

Play the Dinosaur math game:



- Practice your addition and subtraction facts:
  - Play a dice or card addition/subtraction game.
  - Practice flash cards.
  - Or Go to website and play addition and subtraction games.

<https://generalstewart2.weebly.com/february-math.html>

11:30 - Writing Time: Finish your Robot How To Writing.

12:00- Lunch and movement break

1:00- Science Lesson on **Teams**


Our Magnetic Planet and How a Compass works

<http://www.viewpure.com/OsQNHFIF8w4?start=0&end=0>

<http://www.viewpure.com/LroX6ThIDpw?start=0&end=0>

1:30- Science Work:

Read and complete the Our Magnetic Planet Sheets.

<p style="text-align: center;"><u>Our Magnetic Planet!</u></p> <p>Did you know that our planet is a magnet? The Earth's centre is an alloy of iron and nickel, which makes the whole planet magnetic. Like every magnet, the Earth has a North pole and a South pole. Did you know that the poles switch every 250,000 years?</p> <p>You can see the Earth's magnetism when you use a compass for directions. The invisible magnetic field goes way far out into space! It is called the magnetosphere. The magnetosphere protects the Earth from solar winds that come from the sun. You can see this in action if you look up into the night sky</p> 	<p>Name: _____</p> <p><b>Answer the questions below in complete sentences.</b></p> <p>1. What is at the centre of the Earth that makes it a magnet?</p> <p>_____</p> <p>_____</p> <p>2. When can you see the Earth's magnetism?</p> <p>_____</p> <p>_____</p>
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3:00- Exercise Time: Here are some ideas.

- Cosmic Yoga Fun:  
<https://www.youtube.com/user/CosmicKidsYoga>
- Go Noodle Dance Fun:  
<https://www.youtube.com/user/GoNoodleGames>
- Go outside and Play

Checklist of items to be posted on MY BLUEPRINT

- RM words and Storm Reading Comprehension
- Dinosaur Subtraction Game
- Final Copy of How To Build a Robot
- Our Magnetic Planet