

Daily Plans for Tuesday October 6th

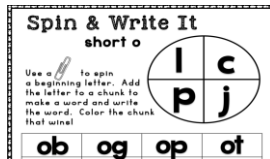
We have Teams Meetings today at 8:30, 10:30, and 1:00

8:30- Morning Meeting on Teams

- Sharing- Eli, Grey, Bailey, Abby, and Sadie bring something to share with the class.
- Reading Lesson -Fluency

9:00- Reading Centres- Each activity should be for 15 minutes.

1. Meeting in Reading Groups with me.
2. Practice your snap words.
3. Read to self. Read online or real books.
4. Practice short O chunks. Spin and Write short O.



10:00- Snack and Movement Break

10:30 - Writing Lesson on Teams

- Teeny Tiny Seed Ideas
- Using your expert list

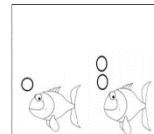
11:00- Writing Time- 30- Minutes

- Choose a topic on your expert list
- Think of how to make it a seed idea
- Write your rough draft of your story. Sketch across the pages, write details about small moment.

11:30- Math Work

- Complete the extending pattern sheet

10 20 30



- Video on Increasing Patterns:

https://www.youtube.com/watch?v=aRdqLeZck7g&list=R DHP30j14JSQI&start_radio=1

- If you are finished and have extra time go to play an online math game.

<https://generalstewart2.weebly.com/numeracy.html>

12:00- Lunch and Movement Break

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

- Bring An Egg Worth its Salt with you for our experiment

A handwritten worksheet for a science experiment. At the top, there are two blank lines for 'Name:' and 'Date:'. Below that, the title 'An Egg Worth Its Salt' is written in the center, flanked by two circles. Underneath the title, the word 'Hypothesis:' is written, followed by the question 'How can you make an egg float without changing the egg?'.

- We will be learning and experimenting with fresh and salt water.

1:30 - Complete the sheet from Science Lesson.

A handwritten worksheet for a science experiment. At the top, there are two blank lines for 'Name:' and 'Date:'. Below that, the title 'An Egg Worth Its Salt' is written in the center, flanked by two circles. Underneath the title, the word 'Hypothesis:' is written, followed by the question 'How can you make an egg float without changing the egg?'.

- Optional: experiment with salt water and floating eggs or other objects.
- Watch Video on Buoyancy:

<https://www.youtube.com/watch?v=1KXmdoUptRQ>

2:30- Exercise time- here are some ideas.

Sock skating: If you have hardwood floors, put on socks to skate around. Try spins or hockey stops or see who can slide the farthest. Make sure to move the furniture and watch for splinters.

Bubble Popping: Blow bubbles and let your child try to pop them.

Popcorn push ups: Put a small bowl of popcorn on the floor. Lower yourself down and stick out your tongue to get a piece of popcorn with each thrust.

1:45-3:45- Individual Teams meetings with Tuesday Families