

# Daily Plan for Thursday, December 3rd

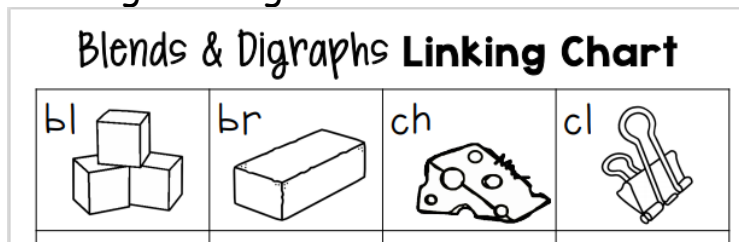
We have Teams meetings today at 8:30, 10:30, and 1:00.

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

❖ **Materials Needed: Science- 3 ice cubes, timer**

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

2. Read to self- Print books, online books

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

3. Word Families

Blends & Digraphs Linking Chart				Blends & Digraphs Linking Chart			
bl	br	ch	cl				
cr	dr	fl	fr				

10:00- Snack and Movement Break

10:30- Math Lesson **Teams**

- Ordering numbers

11:00- Math Work:

- Complete the Sheet

Comparing Numbers

Name \_\_\_\_\_ Date \_\_\_\_\_

**Comparing Numbers** IOAS 5

How many tens? How many ones? Compare using  $>$ ,  $<$ ,  $=$ .

tens	ones		tens	ones
		○		

46                      82

Comparing Numbers

Name \_\_\_\_\_ Date \_\_\_\_\_

**Ordering Numbers** IOAS 5

Write a number greater than and a number less than.

43	
61	
87	

au

- Go to website and play now graphing math games.

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

11:30 - Writing Time:

- Write a Christmas story
  1. What is your Character?
  2. When and Where does the story take place?
  3. What action happens in the story?
  4. What trouble does your character get into?
  5. How is the trouble solved?
  6. Show a satisfying ending with words, actions and feelings.

Use your story plan from yesterday to write your story. Separate each section on to a separate page. (See Tuesday Story example if needed.)

12:00- Lunch and movement break



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

- States of matter: Ice/Solid

1:30- Science Work:

- You will need a timer and 3 pieces of ice.
- Make a hypothesis on how long it will take for the ice to melt in your hands.

- Put 1 piece of ice in your hand, have 2 other family members hold the ice also. (if you do not have 2 other members to help, you can repeat the experiment yourself 3 times.) If your hands get cold you can put the ice down and warm up your hand and keep going until it melts.
- Start your timer and see how long it takes for each piece of ice to melt.
- Record your results on the sheet and answer the questions.

Name: _____	Date: _____
 <u>Ice Ice Baby</u> 	
<b>Hypothesis:</b> How long will it take to melt an ice cube in your hand? _____ minutes	
<b>Observation:</b>	
Ice cube at the start:	Ice cube at the end:

- Watch this video on the states of matter:  
<http://www.viewpure.com/JQ4WduVp9k4?start=0&end=0>

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 MYBLUEPRINT

- Blending Match
- Comparing Numbers Sheets
- Christmas Story
- Ice Ice Baby