Daily Plan for Monday, May 31st

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

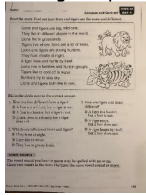
Students also have small reading groups that meet from 9-10.

8:30 - Morning Meeting on Teams

- Show and Share: Autumn, Nathanael, Marcus
- Irregular Plural Nouns
- http://www.viewpure.com/k0qJWHJ_-7Q?start=0&end=0
 Read book Feet and puppies, thieves and guppies on Epic books.

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

- 1. Small Reading Group Teams meeting.
 - 9:00- Anthea, Kadlin, Eloise, Marcus, Zoey,
 - 9:15- Autumn, Akiva, Hannah, Abby, Sadie
 - 9:30- Shriya, Grey, Alec, Mara-Jade
 - 9:45- Bailey, Emma, Nyabol, Grace, Nathanael, Guillermo
- 2. Read to self- Print books, online books. https://generalstewart2.weebly.com/may-reading.html
- 3. Reading Comprehension Week 22 Day 1:



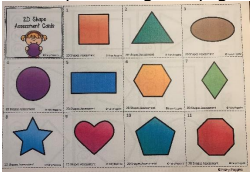
4. Plurals Sheet



10:00- Snack and Movement Break

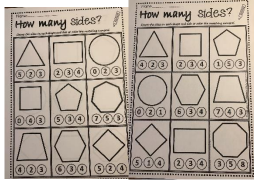
10:30- Math/Writing lesson on Teams

• 2D Shapes- Bring this page to class



Rhyming Poems

11:00- Math Work: Colour in the number of sides.

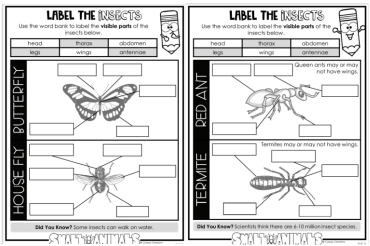


- Practice your addition and subtraction facts:
 - Play a dice or card addition/subtraction game.
 - Practice flash cards.
 - Or go to website and play addition and subtraction games.
 - https://generalstewart2.weebly.com/maymath.html

11:30- Writing Time: Brainstorm a list of words that rhyme. Think of words that rhyme with CAT, MAP, DOG, SPRING, ETC. Write down your list to prepare for writing your Poem tomorrow.

12:00- Lunch and movement break

- 1:00- Science Lesson on Teams
 - Label Insects
- 1:30- Science Work: Label the insects.



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

1:45-3:45- I will be having meetings for Monday families.

Checklist of items to be posted on MY BLUEPRINT

- o Reading Comprehension Week 22 Day 1
- o Irregular noun sort
- o How Many sides?
- Rhyming words
- Label the Insects