# Daily Plan for Wednesday, June 9th

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

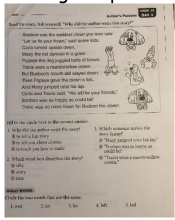
Students also have small reading groups that meet from 9-10.

## 8:30 - Morning Meeting on Teams

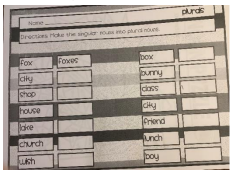
- Show and Share: Nyabol, Hannah, Guillermo, Alec
- Bring Calendar
- Plurals

### 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. <a href="https://generalstewart2.weebly.com/june-reading.html">https://generalstewart2.weebly.com/june-reading.html</a>
- 3. Reading Comprehension Week 23 Day 3:



4. Plural Sheet:

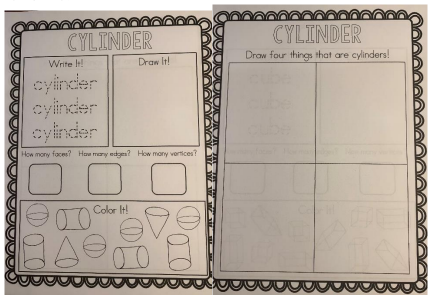


#### 10:00- Snack and Movement Break

10:30- Math/ Writing on Teams
Spider/Insect Story
3D Shapes

11:00- Writing Time: Write your rough copy of how you turned into a spider or insect. Remember to use your story plan from yesterday.

## 11:30- Math Work:

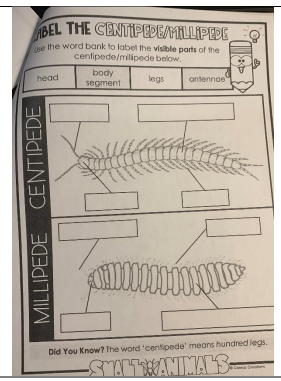


- Practice your addition and subtraction facts:
- Play a dice or card addition/subtraction game.
- Practice flash cards.
  - Or go to website and play addition and subtraction games.
     <a href="https://generalstewart2.weebly.com/june-math.html">https://generalstewart2.weebly.com/june-math.html</a>

#### 12:00- Lunch and movement break

1:00- Science Lesson on Teams
Centipede and Millipede

1:30- Science Work.



Time to Finish any work from the day and post to My Blueprint.

3:00- Exercise Time: Here are some ideas.

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 individual meetings with the Wednesday families.

Checklist of items to be posted on MY BLUEPRINT

- Reading Comprehension week23 day3
- o Plural sheet
- o 3D booklet: Cylinder
- Rough copy of Spider/Insect story
- Centipede/millipede sheet