C:\Documents and Settings\Kaitlyn\Local Settings\Temporary Internet Files\Content.IE5\96OLG97F\dglxasset[1].aspx

**Literacy Week**

**Monday-** wear something that has your favorite superhero

**Tuesday-**wear your camo gear

**Wednesday-** wear something with your favorite animal or animal print

**Thursday-** wear something that represents where you have been or would like to do

**Friday-** Pajama Day $3 donation goes to Relay for Life

**Important Dates:**

**Jan. 27th ~ Good Citizen Breakfast**

**Feb. 2nd ~ Student-led Conferences**

**Feb. 28th ~ Writing FSA**

**Mar. 6th ~ ISP Due**

**Contact Information:** [**www.dilago.weebly.com**](http://www.dilago.weebly.com)

**Classroom: 321-633-3610**

**Cell: 321-543-2157**

**Email: dilago.aimee@brevardschools.org**

I would like to welcome our senior intern, Ms. McCluney.

Kellee McCluney is a fourth-year student at UCF and is completing her final internship at Andersen. She began working with young children in Washington DC many years ago, and is thrilled to be able to continue that passion here with the students at Andersen. She enjoys helping young people grow mentally and develop their minds.

Ms. McCluney has a son and a daughter and spends her leisure time supporting them in softball, soccer, baseball and dance. She loves cooking, reading, and spending time with her family on the weekends.

**What are we learning this week?**

**Reading: We will finish reading Get Slimed! By** Phineas L. MacGuire

Mac MacGuire wants to be the best fourth-grade scientist ever. Because he loves mold, Mac decides to set up a mold museum in the school basement. After his plan is vetoed by the principal, Macenlists his friend Ben’s help with at-home mold projects. Things get complicated when Ben runs for class president and asks Mac to be his campaign manager. Soon Mac is busy writing speeches, trying to help a friend create penicillin, and dealing with babysitter troubles. Will he have time for his own scientific work?

**Vocabulary**: basis, dissect, realistic, dangling, initiative, organism, normally, overall, charity, hazard, unrealistic, democracy, mandatory, dribbled, visualizing, regulations, physics, administration, relatively, offense, allergic, graphed, expression, empire, letdown, logical, obsessed, pathetic, wilted, petition, strict, captivity, curriculum, barricading, merit, sarcastic, recover, session, carcasses, enraptured, occurred, summary, filters, diluted, wondrous, fascinating, volume, specifications, spurt, mascot

**Grammar:** onamonapia

**Writing:** attributions and introductions

**Math: TOPIC 11**

**In Class Homework from Workbook**

**Monday**  Topic 12.6  **Topic 12.6**

**Tuesday** Topic 12.7  **Topic 12.7**

**Wednesday** Topic 12.8  **Topic 12.8**

**Thursday**  Topic 12.9/12.10 **Topic 12.9/12.10**

**On side only**

**Friday**  Topic 12 Test **None**

**Please practice multiplication facts nightly.**

**Social Studies:** Unit 3 Describe pioneer life in Florida. Explain the effects of technology advances on Florida.

**Science: Earth/Space Science**

Describe the basic differences between physical weathering (breaking down of rock by wind, water, ice, temperature change, and plants) and erosion (movement by rock by gravity, wind, water, and ice).

Congratulations to the following students who placed in the

2017 Andersen Science Fair

Jordan, Elyssa, Ben and Hannah

Homework and any unfinished work from class is due the following day.

**Week of January 23, 2017**

Class News