



6th
Grade

October 5, 2018

Lessons This Week

We are always complaining about how humid it is. This week one of our science lessons was about water in the air. The students used a sling psychrometer to measure the relative humidity. They had to take readings of a dry thermometer and a wet bulb thermometer and then find the difference in temperatures. Then they used a chart to calculate the relative humidity. On most days the humidity was above 73%.

Using the sling psychrometer to find the relative humidity.



Students also had a lesson on the water cycle, and made a bracelet with colored beads to represent each stage of the water cycle: precipitation, evaporation, condensation, percolation, and transpiration.

Their writing this week was an essay about someone they consider a hero. Students wrote about family members, sport figures, and historical figures.

Upcoming Events

October 11	Spelling Test 4A Vocab. Test 4 End of first work cycle
October 12	No School
October 15	No School
October 16-18	Camping at Ginnie Springs
October 26	FELT
October 30	Haunted House Setup

FELT

Feeding Empty Little Tummies

Each year the 6th grade students volunteer at FELT. Once a month our students go and help to pack bags of food for homeless students in Manatee County so they have food over the weekend. Our first pack date will be October 26th.