

5th GRADE

September 11th – 15th, 2017

VOCABULARY:

Hypothesis
Variable
Experimental Controls
Observation
Inference
Measurement
Simple Tools
Technology
Data
Table
Graph
Explanation
Conclusion
Idea
Proposal
Solution
Trivial
Significant
Prediction
Validity
Reliability
Qualitative
Quantitative

Sanders Super Science



NOTES FROM TEACHER:

This week we will continue using lab and interpretation, usage, and distribution of data with drawings, graphs, and tables incorporating written and oral language.

SUBJECTS:

This week's focus is the collection of data in the form of facts, numbers, characteristics, observations, and measurement. There are two forms of data. Quantitative deals with the quantity. Qualitative is another form, which deals with the description of things. In general, we will focus on the collection of data in various charts and graphs. The skills important to success in science are observation, inferring, classifying, communication, prediction, interpreting data, using variables, and hypothesizing.

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School 241- 7270

Planning: 1:45 – 2:20

CALENDAR:

9/11/17

Title I Parent Meeting @ 5:00 p.m.

9/12/17

Parent Academy

Attention:

Congratulations to Our fifth grade Prince (Danshaun Bush) Princess (Jazmin Johnson). We are collecting bags of candy for the homecoming parade. Please Contribute!

Websites for assistance:

<http://powermylearning.org/learn/learning-games-activities>

<https://climatekids.nasa.gov/science-standards/>

<https://www.science4us.com/science4us-ngss-alignment-elementary-science/>