

5th GRADE

October 16th – 20th

VOCABULARY:

Sexual Reproduction
Asexual Reproduction
Mitosis
Meiosis
Genes
Dominate Trait
Recessive Trait
Chromosomes
Gregory Mendel
Microorganisms
Bacteria
Microbiologists

Sanders Super Science



NOTES FROM TEACHER:

This week students will review sexual and asexual reproduction in plants. We will review how plants and one-celled (multi-celled organisms reproduce and make more of their own.

SUBJECTS:

This week's focus is on the various ways in which an organism reproduce. Student will discuss the role of reproduction and life cycles of organism. They will observed that no individual organism lives forever and that; to carry on their species, organism must pass their genetic. The students will learn that single celled organisms reproduce asexually, by dividing and producing two identical copies of themselves. Many plants produce sexually, often using complex strategies that have evolved over millions of years. Finally, they

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School 241- 7270

Planning: 1:45 – 2:20

CALENDAR:

10/18/17
Reading Fair Boards Due
10/20/17
Reading Boards Judged
10/23/17
Red Ribbon Week
Monday- Wear Red
10/25/17
Fire Safety

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/>