

E 3/4 Science Spring 2011

Barb Weaver

BBW9364@aol.com

Welcome to E ¾ Science!! I am blessed with the opportunity to teach this class. My prayer is that together we will develop and nurture a love of science within each student.

Class time will be spent performing fun experiments and activities on topics from the first twelve lessons of Considering God's Creation. I expect each student to act safely and respectfully in the "lab", and I will discuss my expectations the first week. We will need cooperation to successfully experiment using common household materials and solutions. Some of our "experiments" will actually be edible!

Homework: Each week, students will receive 3-5 review questions to complete at home. They will also be expected to finish certain workbook pages. Some experiments will be sent home to observe and finish. Completion of the homework will add to each student's enjoyment and understanding of the course.

Students will need a 3-ring binder, pencil, scissors, glue stick, colored pencils, and Considering God's Creation student workbook (lessons 1-12) Note: If a parent wishes to work with student at home on pages not covered in class, you will need the complete program. (teacher's manual, student workbook, CD) Considering God's Creation Set, 6th edition ISBN# 1931292184, Workbook only, 6th edition ISBN#1931292191.

Below is a list of topics that we will study. A weekly schedule, including homework, will be listed in the newsletter each week.

Week One	January 10, 2011	Creation
Week Two	January 17, 2011	Our Solar System
Week Three	January 24, 2011	Planets
Week Four	January 31, 2011	Planets
Week Five	February 7, 2011	Earth
Week Six	February 14, 2011	Earth
Week Seven	February 21, 2011	Rocks
Week Eight	February 28, 2011	Rocks
Week Nine	March 7, 2011	Weather
Week Ten	March 14, 2011	Weather
Week Eleven	March 21, 2011	Clouds
Week Twelve	March 28, 2011	Light, Sound, Wind
Week Thirteen	April 4, 2011	Plants/Flowers
Week Fourteen	April 11, 2011	Fungus
Week Fifteen	April 18, 2011	Trees
Week Sixteen	April 25, 2011	Plant Ecology