



Monthly and Weekly Classes

MONTHLY CLASSES: We offer monthly science classes from the following options. Age ranges and grade levels are approximate. It's fine to have siblings of different ages in the same class. Parents are welcome to adapt the follow-up reading and optional home activities to suit various ages. Some students enjoy science so much; they take 2 monthly classes or 1 monthly class and 1 weekly class!

For 6 – 8 year olds	Science A, B, Cs (Year 1)	Science A, B, Cs (Year 2)	Science A, B, Cs (Year 3)
For approx. 8 – 12 year olds	Botany	Earth Sciences	Zoology 1
For approx. 8 – 13 year olds	Zoology 2	Zoology 3	Anatomy & Physiology

Here is a sample science sequence. To help you plan, look for the year your student will likely take Algebra 1. Plan for your student to take appropriate science classes leading up to that year, regardless of grade level. Our science classes are available to students primarily based on their maturity and math readiness, not age.

Age	Grade	Science Classes	
6	1	Science A, B, Cs	Monthly 3 Hr. Class Three years of experiments can be enjoyed in any order. (no textbook used)
7	2	Science A, B, Cs	
8	3	Botany	Monthly 5 Hr. Classes We use either Apologia textbooks by Jeannie Fulbright or other Christian-based supplemental texts.
9	4	Earth Sciences (astronomy, geology, weather)	
10	5	Zoology (1, 2, or 3)	
11	6	Anatomy & Physiology	
12	7	Exploring Creation with Chemistry & Physics	Weekly Classes (2 Hr. class each week) Blue shading indicates classes available for high school credit.
13	8	General Science (Includes 1 semester of human body, not covered in biology)	
14	9	Physical Science (Earn high school credit with a final grade of 85%)	
15	10	Biology (Generally taken the same year as Algebra 1)	
16	11	Conceptual Physics by Paul Hewitt (Helpful: completion of Algebra 1)	
17	12	Chemistry (Prerequisite: completion of Algebra 1)	
Other High School Class Options:			
<ul style="list-style-type: none"> • Marine Biology (Taking Biology first is helpful, but not required.) • Advanced Chemistry (Prerequisite: completion of Chemistry) • Advanced Biology: The Human Body (Prerequisites: Biology & Chemistry) 			