

GRADE	MATH	ACCELERATED MATH	SCIENCE	ACCELERATED SCIENCE	ALTERNATE SCIENCE (may substitute in appropriate year)
3	Rod & Staff 3	Rod & Staff 3	Mammals	Book of Astronomy	
4	Rod & Staff 4	Rod & Staff 4	Book of Astronomy	Book of Insects	
5	Rod & Staff 5	Rod & Staff 5	Book of Insects	What's That Bird? & History of Medicine	
6	Rod & Staff 6	Rod & Staff 6	What's That Bird?, History of Medicine, Exploring Planet Earth	Book of Trees & Exploring the World of Biology	Nature's Beautiful Order
7	Rod & Staff 7*	College of the Redwoods Pre-Algebra	Book of Trees & Exploring the World of Biology or Novare Earth Science*****	Novare Earth Science*****	Exploring Planet Earth & Exploring the World of Astronomy
8	College of the Redwoods Pre-Algebra	Prentice-Hall Classics Algebra 1	Novare Physical Science	Novare Physical Science	Exploring the World of Chemistry & Exploring the World of Physics
9	Prentice-Hall Classics Algebra 1	Prentice-Hall Classics Algebra 2	Novare Introductory Physics	Biology (Holt)	*****Novare Earth Science (1/2 credit)
10	Prentice-Hall Classics Algebra 2	Geometry	Biology (Holt)	Novare General Chemistry	Novare Physical Science (1/2 credit)**
11	Geometry	Pre-Calculus	Novare General Chemistry	****Novare Physics: Modeling Nature	***Biology (Holt)
12	Pre-Calculus, Statistics, or College Algebra	Calculus	Anatomy & Physiology or ****Novare Physics: Modeling Nature	AP Physics, AP Chemistry, AP Biology or Anatomy & Physiology	Novare General Chemistry

\*If student struggled with R&S 6, we recommend completing R&S 7 before moving into pre-algebra.

\*\* Can count for 1 full credit if lab work and lab reports are completed.

\*\*\*For those seeking specifically Creation-based biology, we recommend A Beka or Apologia.

\*\*\*\*Vector-based physics for strong math students.

\*\*\*\*\* Does not hold to a young earth perspective.