Possible Middle School and High School Science Tracks

Grade	Science Course								
6	General Science or Life Science								
7	Life Science or Physical Science								
8	Physical Science or Earth Science								
9	Earth Science				Introductory Physics			Biology	
10	Introductory Physics Biology		gy	Biology	Chemistry		Introductory Physics	Chemistry	
11	Biology	Chemistry	Introductory Physics	Chemistry	Chemistry	Biology	Physics	Chemistry	Physics
12	Chemistry	Biology	Chemistry	Physics	Physics	Physics	Biology	Physics	open

Introductory Physics in grade 9, 10 or 11 is a non-vector based Physics course. Physics in grade 11 or 12 is a vector based Physics course.

There are other tracks possible that include Anatomy & Physiology, Advanced Biology, Advanced Chemistry, Advanced Physics, Environmental sciences, Marine Biology, or Dual Credit science courses. Always check both the science and math prerequisites.

The student's math level should drive the science sequence.

Science course:	Minimum concurrent math course:
Earth Science	Math 8/7 w/ pre-Algebra
	pre-Algebra
Biology	Algebra 1
Introductory Physics (Novare)	Algebra 1
Chemistry (Apologia)	Geometry
	Algebra 2 (Saxon)
Chemistry (Novare)	Algebra 2
Physics (Apologia)	Algebra 2 with Trigonometry
	Pre-Calculus
	Advanced Math (Saxon)
Physics (Novare)	Calculus

Possible Middle School and High School Math Tracks

	Grade 7-8	Grade 8-9	Grade 9-10	Grade 10-11	Grade 11-12	Grade 12
Saxon	Math 8/7 with pre-Algebra	Algebra 1	Algebra 2	Advanced Math part 1	Advanced Math part 2	Calculus
Saxon	Math 8/7 with pre-Algebra	Algebra 1	Algebra 2	Advanced Math	Calculus	
Saxon – non- Engineering track	Math 8/7 with pre-Algebra	Algebra 1	Algebra 2	Advanced Math part 1		
Shormann Math	Math 8/7 with pre-Algebra (Saxon)	Algebra 1 with integrated Geometry	Algebra 2 with integrated Geometry	Pre-Calculus with Trigonometry	Calculus	
Other	pre-Algebra	Algebra 1	Geometry	Algebra 2	Pre-Calculus or Trigonometry	Calculus
Other	pre-Algebra	Algebra 1	Geometry	Algebra 2 with Trigonometry	Calculus	
Other – non- Engineering track	pre-Algebra	Algebra 1	Geometry	Algebra 2	Statistics	

Novare Science and Math Recommended Science and Math Sequence

From the Novare website:

"We frequently get asked if we have a recommended sequence for science courses that corresponds to our textbook publication, as well as which math class best suits each science class.

For a full discussion of science and math sequencing, please read our September 2013 Newsletter article, *Sequencing the Upper School Science and Math Curriculum* which gives a thorough explanation and rationale behind our recommended sequence for grades 9 through 12, including the "Physics First" concept.

Please be aware that Novare texts are adaptable to other grade-levels than the ones in this chart. *Introductory Physics*, for example, is adaptable to grade 10 or 11."

	Grade Le	vel Track	Accelerated Track		
Grade	Science	Math	Science	Math	
6	Life Science		Life Science (including basic anatomy)		
7	Physical Science		Physical Science	pre-Algebra	
8	Earth Science	pre-Algebra	Earth Science	Algebra 1	
9	Introductory Physics	Algebra 1	Accelerated Studies in Physics and Chemistry	Geometry	
10	General Biology	Geometry	Chemistry for Accelerated Students	Algebra 2	
11	General Chemistry	Algebra 2	Advanced Biology*	Pre-Calculus	
12	Optional Anatomy/Physiology*, Apologia Physics*, Environmental Studies*	Optional Statistics, Pre-Calculus	Physics: Modeling Nature <i>OR</i> Molecular Biology*	Calculus	

^{*} these texts are not currently published by Novare Science and Math