

Curriculum Map: Grades 3-8 (Lexington Campus)

	3rd	4th	5th	6th	7th	8th
Literature	Literature selections TBA in syllabus	Literature selections TBA in syllabus	Literature selections TBA in syllabus	Literature selections TBA in syllabus	Lightning Lit & Comp	Lightning Lit & Comp
Writing	6 Trait	IEW A: AFF	IEW A: FMF	IEW B: Narnia		
Grammar/ Vocabulary	n/a	n/a	n/a	Growing with Grammar		
Math*	n/a	n/a	n/a	BJU 6 or Fundamentals	BJU Fundamentals Or Pre-alg	BJU Pre-algebra or Algebra 1
History	SC History & Geography	American History: Part 1 & part 2 (18-19= part 2)		Mystery of History vol. 1	Mystery of History 2 & 3 (18-19= vol. 2)	
Science	All 3 grades study the same book each year and rotate between Apologia Anatomy, Botany, and Zoology 2 (18-19= Botany)			Apologia: Chemistry & Physics	Apologia: General Science	Apologia: Physical Science (18-19= Gen Sci)
Bible	Jesus Storybook Bible	The Story for Kids	Apologia: Who Is God? And Can I Really Know Him?	Apologia: Who am I? And What am I Doing Here?	Apologia: Who is My Neighbor?	Apologia: What on Earth can I Do? (18-19= Who is my Neighbor?)
Special Areas/ Electives	Art	Art	Art	May choose 2 electives		
Arrows Homework	Literature, Writing, History, Science, & Bible	Literature, Writing, History, Science, & Bible	Literature, Writing, Vocabulary, Math, History, Science, & Bible	Literature, Writing, Grammar, Vocabulary, History, Math, Science, & Electives		
In addition to Arrows, students must complete these at home	Grammar & Math	Grammar & Math	Grammar	n/a		

* Math classes are offered at the same time so students can take the class they need, no matter which grade level is listed. A Math Study Hall will also be available for students who wish to use a different level, curriculum, or pace.

Please note that while many standards are covered, we do not teach all state standards. Parents should determine an annual pacing plan to ensure that all subjects, including subjects not taught at Arrows, are completed and desired standards are covered by the end of each school year.