

2022 - 2023 Curriculum Map

	K5	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11 th	12 th
Phonics & Literature	All About Reading (Level 1, Level 2) & Five in a Row		AAR (L3) & Selected Literature	AAR (L4) & Selected Literature	Literature selections TBA in syllabus			Lightening Literature (7 th & 8 th)		Intro to Literature and Composition	American Literature and Composition	World Literature and British Lit (Offered on alternating years) 2022 – 2023= British Literature	
Writing	Building Blocks of Writing	6 Trait			IEW A		IEW B						
				SSS: Year 1 Level A	IEW A								
Grammar & Vocab	All About Spelling	All About Spelling & Growing with Grammar					Growing w/ Grammar						
Penmanship	Handwriting Without Tears				N/A								
Math	Abeka Number Skills	Abeka Math 1	Abeka Math 2	Abeka Math 3	Abeka Math 4	Abeka Math 5	Abeka Math 6	Abeka Math 7	Pre-Algebra	Algebra	Algebra II	Geometry	**Pre-Calc
History	Family, Community, & the World-based on FIAR & seasonal themes			GA Geo	U.S. History	Mystery of History Vol. 1	MOH 2 (22-23 year 6 th grade will study vol 1)	Mystery of History Vol. 3	Mystery of History Vol. 4	World Geography & Cultures	US History	World History and Government & Economics (Offered on alternating years) 2022 – 2023= GOV/ ECON	
Science	Hands on Science based on FIAR & seasonal themes		Astronomy	Botany	Zoology 2	Earth Science	Chem & Physics	Anatomy	Gen Science	BJU Physical Science	Biology 1	Chemistry 1 or Biology 2 (Offered on alternating years) 2022 – 2023= Biology 2	
Electives	Missions, Music, Art, PE		Art & Bible				Bible			Foreign Language, Art, FPU, Intro to Theater			
							*Courses offered vary						
Arrows Homework	Math, ELA			Math, ELA, History, Science, & Bible			Literature, Writing, Grammar, Vocabulary, History, Math, Science, & Electives						
Rigor Courses	Foreign Language, Chemistry, Bio 2,												

* Math classes are offered at the same time so students can take the class they need, no matter which grade level is listed. **12 grade math classes are only offered if minimum enrollment is met.

*Students must complete Algebra I prior to beginning Chemistry to proceed in science courses. The prerequisite for Chemistry is Algebra I and the prerequisite for Biology II is Biology 1.