

THIS IS NOT THE OFFICIAL CURRICULUM SHOPPING GUIDE- the official shopping guide, with pictures and links, is available on the private side of the school's webpage-requiring your password to access*

2024-2025 CURRICULUM

Considerable thought and care have been put into the selection of the curriculum at 3:17 Hybrid. Most curriculums used at 3:17 have a classical approach and are engaging, interactive and hands-on oriented instead of worksheet-oriented. While there is nothing wrong with workbooks and seatwork (and they do have their place), the founders have all experienced the benefit of interactive study and deeper engagement and activity for their students. They firmly agree with neuro research that shows that movement and learning go hand in hand. They want the students at 3:17 to love learning and be fully engaged!

Our school offers History, Science, Composition, Literature and Public Speaking. Elective courses are still being finalized but will likely include but not be limited to PE, Chapel, Art, and Music.

History:	Grades 1-4: Stories of the World, volume 1
	Grades 5-8: <i>Stories of the World, volume 1</i> (Students will use this book as their primary reference as they complete research-based lessons.)
Science:	Grades 1-2: Elemental Earth Science
	Grades 3-4: Noeo Physics
	Grades 5-6: Elemental Earth Science
	Grade 7: Noeo Chemistry
	Grade 8: Noeo Physics
Composition:	Grade 1: none
	Grade 2: IEW Bible Heroes
	Grades 3-4: IEW Fables, Myths and Fairy Tales
	Grades 5-6: IEW Ancient History Based Writing Lessons
	Grades 7-8: IEW Following Narnia, volume 2: Aslan's Country
Literature:	Selected books will be finalized and released in early Spring 2024. Literature books are chosen based on history and/or science for an integrated learning experience.
Public	
Speaking:	None. Topics for speaking are chosen for interest and often based on other subjects for an integrated learning experience.
К4/К5	<i>Five in a Row</i> - A comprehensive and integrated curriculum that uses literature to guide learning, covering phonics, pre-reading and pre-writing skills, math, science, and history. Additional resources may also be used to round out the learning experience.