



Sample Plans For Homeschooling 7th/8th Grade Based on Learning Needs

STUDENT PROFILE	MATH	LANGUAGE ARTS	SCIENCE	HISTORY	FOREIGN LANGUAGE	OTHER
The Academically-Driven Student	Solid pre-algebra, algebra, or geometry program.	A language arts program with a rigorous list of books and writing assignments that include thesis essays.	A science program with both reading and experiments.	A history program grounded in reading and primary sources.	A foreign language program that suits your student.	Time for nature and social activities. An outside class online or locally prepares the student for upcoming time management challenges of high school. Add extracurriculars that are inspired by your student's specific interests.
Deschooling or Student Needs Time to Catch Up	A math program that teaches through games.	A language arts program that includes an appealing list of books and a wide variety of writing practice. Spelling and grammar if needed.	Interest-led explorations in social studies, science, arts, and engineering. Projects could revolve around coding or robotics too.		A simple online program that gently introduces vocabulary.	Time for nature and social activities. Outside classes that support child-led learning such as free online courses and interesting courses by local providers, a service learning project, an extended art project, or an outside elective or sport.
The Creative Student	A math program that incorporates art.	A language arts program based on well-written books and writing assignments that include creative writing.	Social studies and science programs that fit the student's academic level and which may incorporate art history and a STEAM (Science, Technology, Engineering, Arts, and Math) focus.		A foreign language program that suits your student.	Time for nature and social activities. An art curriculum. Outside art, music, or dance classes.

The STEM Lover	Solid pre-algebra, algebra, or geometry program.	A language arts program with a book list including nonfiction reading and science fiction options, as well as technical writing assignments.	A science program with both reading and experiments.	A social studies incorporating history of science or technology components.	A foreign language program that suits your student.	Time for nature and social activities. Interest-led math competitions and outside classes or projects focused on engineering, coding, Raspberry Pi, robotics, technical drawing, or maker activities.
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NOTE No two students are the same. Many students need a mixture of plans or even something else altogether. These are just potential starting points. Need help fleshing out your homeschool plan? Simplify can help! We do so much more than just suggest a list of curriculum or textbooks. We can help you turn this outline into a dynamic and inspiring academic year for your student.

Check out our [Resources](#) page or [Contact](#) us to receive your very own detailed, customized, yearly plan.