

Great Oak Academy Interest Survey 2025-26 PLEASE PRINT ONE PER STUDENT.

This is neither a registration form, nor a commitment on your part. It's an essential tool to plan next year.

By JANUARY 31, drop off or scan/email to: **Norma Street 108 Wiley Bridge Ct. Woodstock, GA 30188** norma@greatoak.net

Student's Full Name:	Current Math Course (2024-25):
Grade entering for the next school year (2025-26):	Anticipated math course for the next school year (2025-26):

Science Background		
Science Classes:	Teacher's name & phone number (<i>if other than</i> Great Oak Academy)	School Year
		2024-25
		2023-24
		2022-23

List anticipated commitments - other classes, etc. - for the 2025-26 school year for this student:

<u>Only list FIRM commitments that COULD NOT BE MOVED to another day or time.</u>	Day(s) of the Week	Time(s)	Frequency: Weekly? Monthly?

We are **considering** the following classes for 2025-26. Please indicate 1st, 2nd, 3rd choices (if applicable) for this student.

Monthly Classes: September to April, once a month <i>Days of next year's classes will be determined after surveys are returned.</i>	Choices:
Science A B Cs Hands-on science class for 6 - 8 year-olds 9 AM - noon (This is taught on a three-year rotation. A student could take this course three years in a row.)	
Earth Sciences (Astronomy, Geology, Meteorology) Generally for 8 - 12 year-olds 9 AM - 2 PM (Apologia <u>Astronomy</u> text, as well as <u>The Geology Book</u> and <u>The Weather Book</u> from Master Books)	
<u>Exploring Creation with Zoology 1: Flying Creatures</u> Generally for 8 - 12 year-olds 9 AM - 2 PM	

Art New content every year! For students in grades 5 - 12 3 hours, once a month	
---	--

Weekly Science and Technology Classes: August to May <i>Days / times of next year's classes will be determined after surveys are returned.</i>	Choices:
<u>Exploring Creation with Chemistry & Physics</u>	Generally for 6 th graders
<u>General Science</u>	Generally for 7 th graders
<u>Earth Science</u>	Generally for 8 th graders
<u>Physical Science</u> (1 high school credit)	Students in Pre-Algebra or higher
<u>Biology</u> (1 high school credit)	Generally taken the same year as Algebra 1
<u>Chemistry</u> (1 high school credit)	Prerequisite: Algebra 1
<u>Advanced Biology: Human Body</u> (1 high sch. credit)	Prerequisite: Biology & Chemistry
<u>Conceptual Physics</u> (1 high school credit)	Prerequisite: Algebra 1
<u>Advanced Physics</u> (1 high school credit)	Prerequisite: Geometry or currently taking Algebra 2
<u>Health & Nutrition</u> (1/2 high school credit)	9 th -12 th graders
<u>Computer Science</u> (1 high school credit)	Prerequisite: Algebra 1
<u>Introduction to Design</u> (Elective:1 high school credit)	8 th grade and up

If you want this student to take MATH (two 1- hour classes each week), put a check mark ✓ by the course.	<u>Pre-Algebra</u>
	<u>Algebra 1</u>
	<u>Algebra 2</u>
	<u>Geometry</u>