

Hybrid Mathematics	
Students use their own curriculum of choice based on their mathematical interests and their level of mathematics education. In the first 25-30 minutes, students of all levels will participate in group activities incorporating each student's curriculum of choice. In the last 25-30 minutes, students will work independently on their curriculum of choice with tutoring assistance from other students and the instructor(s).	
Sample Group Activities	
<b>Group Presentation</b>	Students present their solution to a challenging problem to the group.
<b>Hot Potato</b>	Students must answer a question before passing the hot potato.
<b>Relay Race</b>	Students form small groups and race to the front of the room to answer a question.
<b>Bingo</b>	Students answer questions to complete a bingo board.

Possible Curriculum Options Student Choice	
AoPS	<a href="#">Prealgebra</a>
	<a href="#">Introduction to Algebra</a>
	<a href="#">Introduction to Geometry</a>
	<a href="#">Intermediate Algebra</a>
Lifepac	<a href="#">Math Box Set Grade 7</a>
	<a href="#">Pre-Algebra Box Set Grade 8</a>
	<a href="#">Algebra I Box Set Grade 9</a>
Horizons	<a href="#">Pre-Algebra Box Set Grade 7 (Spiral Learning)</a>
	<a href="#">Algebra I Box Set Grade 8 (Spiral Learning)</a>