

## 2021-22 Math Approved Curriculum Comparison Chart $\pi$

Students need 30 math credits to graduate

ONLINE					
Provider	Description	Cost per semester	Type	NCAA	HS Math Credit
<a href="#">Sage Oak Online Courses</a>	...if you want a live or self paced course with our own Sage Oak teachers! Engaging, interactive, and scaffolded digital content at a very low cost to instructional funds.	\$150	Live online or self-paced	yes	yes
<a href="#">Apex</a>	Integrated and traditional math pathways including APs	\$300/semester	Self-paced	yes	yes
<a href="#">Williamsburg</a>	Integrated and traditional math pathways available with live instruction or self-paced, most classes meet 4x/wk	Live - \$425/sem Self-paced - \$275/sem	Live or self-paced	yes	yes
TEXTBOOK					
Provider	Description	Cost per semester	Type	NCAA	HS Math Credit
<a href="#">High School Math Live</a>	7th-grade math to AP calculus. Classes start mid-August.	Registration is \$130 \$275-\$325/Prices vary by level and AP	Live online twice a week with a textbook at home	yes	yes
In-Person (by area)					
Provider	Description	Cost per semester	Type	NCAA	HS Math Credit

Sage Oak Syllabus with the in-person providers below:	.... If you would like to take a math course with a community provider you would also take that in conjunction with our 1X per week Sage Oak teacher (attending these live courses are optional )	Textbook prices vary.	1x per week online and 1x - 2x per week for engagement at a CP	Yes	Yes
<a href="#">The Arbor Learning Community</a> (Fullerton)		Varies by subject	In-Person	No	
<a href="#">Huckleberry Center for Creative Learning</a> (Valencia)		Varies	In Person and Virtual	No	Pre-Algebra, Algebra, Geometry, Stats. Once a week for 2 hours.
<a href="#">Jubiloo</a> (Cypress/LaMirada/North LongBeach)		\$350	In Person	No	Twice weekly for 90 minutes. Pre- Algebra, Algebra, Algebra II, Geometry. <i>Consumer Math must be taken by Virtual Academy</i>

- Middle school math for high school credit needs to be taught by a single subject math credential Sage Oak teacher

- Here is one resource for math placement if you are unsure of student math level
- [Middle Grades \(Math 54 through Algebra 1/2\)](#) placement test
- [Algebra 1](#) placement test
- [Algebra 2](#) placement test
- [Upper Grades](#) placement test