Sage Oak Select Curriculum - Math

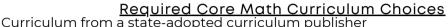
Sage Oak Charter Schools wants to help you choose a rooted curriculum plan for your student. Look around to explore the required core curriculum choices for math. The attendance claimed each learning period on the AWR is directly related to the California State Standards (Roots), Required Core Curriculum (Trunk), and the Supplemental Curriculum (Branches) of the tree, all in compliance with school guidelines, and are assigned and reviewed by the teacher of record.





## **Examples of Supplemental Learning Options**

Community Providers - Teachers Pay Teachers - Math Seeds - The Curriculum Corner





Amplify (K-8)
Art of Problem Solving (5-8)

Beast Academy (1-5)

Everyday Math - McGraw Hill (K-6)

Go Math! (K-6)

High School Math Live - pre-pre algebra and pre-algebra (6-8)

i-Ready (K-8)

Khan Academy (K-8)

Live Online Math - pre-pre algebra and pre-algebra (6-8)

Math in Focus (K-5)

Math Mammoth light blue series (1-7)

Miss Crady the Math Lady (3-8)

MobyMax (K-8)

Moving Beyond the Page (K-5 only)

Mr. D Math - preparing for algebra and pre-algebra (6-8)

Oak Meadow (K-8)

Right Start Math (K-8)

Saxon Intermediate (3-5)

Saxon (K-3) (4-8)

Saxon Math Courses 1, 2, 3 (6-8)

Singapore Math - All Primary Math versions (K-6)

Singapore Math - Dimensions Math (K-8)

Thinkwell Math (6-8)

Williamsburg Academy (6-8)

Zearn (K-7)



Saavas (formerly Pearson) Envision Math (K-8)- "Utilized by our VLA. Cannot be purchased by a PLA student via PO due to vendor restrictions, however, if your student obtains access to this curriculum through other means, it is approved. Please note, no curricular resources or support will be provided for this curriculum. Contact your teacher for additional information."

<u>CA Common Core State Standards - Math</u>



The wheelbarrow represents all extra activities that families might participate in outside of their enrollment with Sage Oak. While families can load as much as they want into their wheelbarrow, these projects and activities are considered separate and unrelated to the tree and will not be counted toward student learning.