

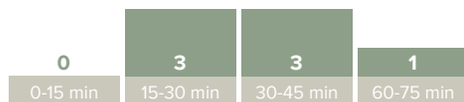
Overall, how many stars would you give this curriculum? One star being lowest, four stars being highest.



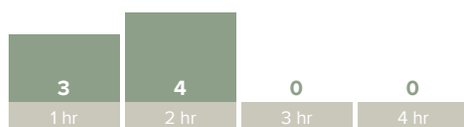
Did you use this curriculum exactly as laid out or did you adjust it to meet the needs of your family?



Approximately how long did it take to complete each lesson in its entirety?



Please rate the amount of parent preparation required before the lesson can be taught or curriculum can be used.



Which statement best describes this curriculum? The teaching method of the curriculum is...



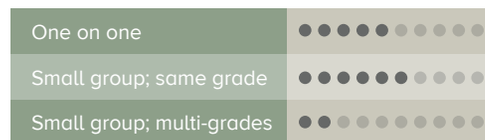
Math U See

Additional comments:

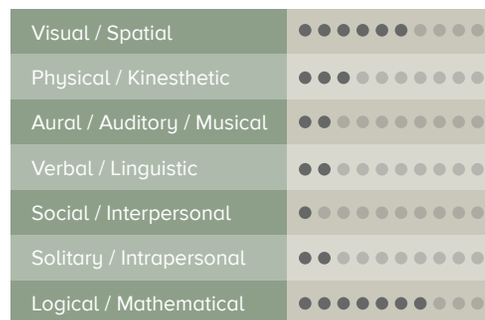
I have also used this curriculum for 7 years and have combined it with Singapore.

If you would like to speak to a Sage Oak parent that uses this curriculum, please let your TF/EA know and they will be happy to provide you with their contact information.

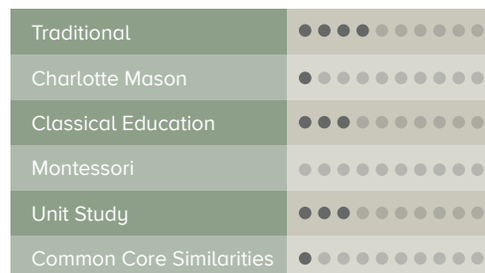
In which setting(s) can this curriculum be used for?



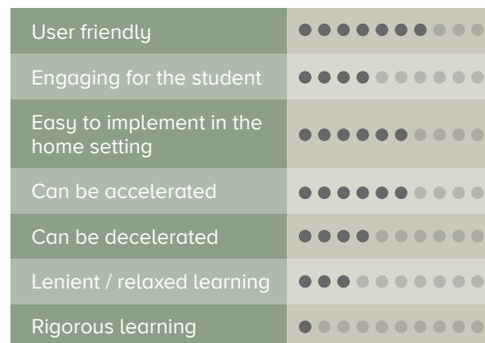
What type of learning style(s) would best benefit from this curriculum?



Which educational philosophy do you feel aligns with this curriculum?



I believe this curriculum is...



In your opinion, what are three "pros" to this curriculum?

Easy to use, it develops mastery, it's quick and effective.

Math U See provides ample repetition on the same topic because each book covers one topic thoroughly, each book also includes review from all previous books, and it requires very little preparation time.

It also includes videos for each lesson, which I have not chosen to use over the years. It would be beneficial for families who have many grade levels where one child can watch a lesson while the parent works with another student. Also includes lots of hands on material which must be purchased separately. Another pro is that you don't have to do every workbook page. If your child understands a skill quickly you can skip to the next section because it will continue to review.

The DVD has video instruction that is engaging and helpful. The manipulatives are colorful and easy to use. You can go at the students pace by either completing all the worksheets and tests for each chapter or skipping pages once the concept is learned.

Videos are very helpful. Students are given a variety of options to solve problems.

It has a video, short lessons, minimal preparation.

Easy instructions to follow, hands on learning, enough work to last the entire school year.

Video teaching, the first math curriculum that has made sense to my son. You can work at your own speed spending more or less time based on the student's understanding.

In your opinion, what are the "cons" to this curriculum?

This curriculum only covers one large topic/skill so you may need to cover other standards by adding to it, and the workbook pages are all black and white.

Is more common core which may be a change if your child has used more traditional math curriculum, the pages are very basic but still work well for my visual learner. The way he teaches place value, carrying over, and adding multiple digits took me some time to figure out, it is definitely more common core leaning so if you haven't been exposed to it, it takes a little more prep on your part to learn how to help your child the way he recommends.

It's black and white.

He uses a few methods that are not traditional and hard to understand so I just use the way my son understands best.