

Summit Math Pacing Guide

When setting targets for pacing, consider your goals. If you cover topics too quickly, a student may not learn each topic well. If you want a student to complete a full Series in 9 months (180 weekdays), here are some suggestions:

Including the Homework & Extra Practice, there are...

1,937 scenarios in the Algebra 1 Series. Average **11 scenarios per day** to finish in **176 days**.

2,113 scenarios in the Algebra 2 Series. Average **12 scenarios per day** to finish in **176 days**.

2,423 scenarios in the Advanced Algebra & Trigonometry Series. Average **14 scenarios per day** to finish in **173 days**.

Some scenarios require more time, so they may finish 16 one day in the same amount of time it takes to finish 6 another day. Since learning occurs over a long period of time, set a goal to maintain an average number of scenarios per day in order to finish the books in the amount of time you desire. Over time, if you feel comfortable with the pace at which a student is moving through the books, you may find it easier to spend a certain amount of time on math each day, instead of stopping after completing a set number of scenarios or pages.

Each book contains a different number of scenarios and pages. Additionally, a student may progress through different topics at different paces. In the Algebra 1 Series, for example, a student may go slowly through Book 2, and quickly through Book 3.

When considering pacing, it is probably better to give a student enough time to comprehend each topic well rather than trying to cover as many topics as possible.

For more guidance or to learn more about Summit Math, contact Alex at alex@summitmath.com.