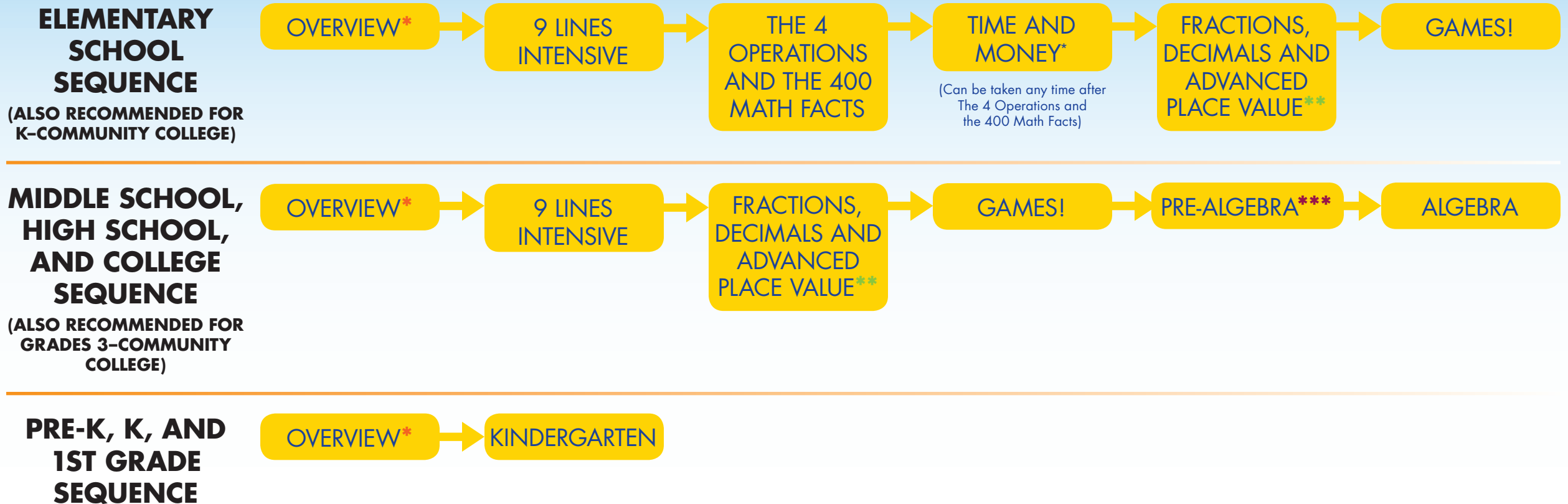


# Recommended Course Sequences Guide

All of the Making Math Real courses are designed with a highly structured and sequentially developmental architecture. All of the content from each course emanates directly from the content of the course(s) that precede it. The following flowcharts provide the prescribed sequences to maximize learning and integration for each course.

The following recommended course sequences are not exclusive. For example, the elementary school sequence is also recommended for grades K through community college, and the middle and high school sequence is also recommended for grades 3 through community college.



## LEGEND

- \* = The Overview is the required prerequisite for all MMR courses.
- \*\* = Fractions is the required prerequisite for Pre-Algebra.
- \*\*\* = Pre-Algebra is the required prerequisite for Algebra.

## Required Prerequisites

Due to the highly developmental structure of the Making Math Real course content, there are several required prerequisite courses. The [Overview](#) must be completed before enrolling in any other Making Math Real course. In addition, [Fractions, Decimals, and Advanced Place Value](#) must be completed before enrolling in [Pre-Algebra](#); and [Pre-Algebra](#) must be completed before enrolling in [Algebra](#).

## Optional Course Sequences

Since it is not always possible for course participants to schedule enrollment in Making Math Real courses according to the recommended sequences, there are numerous options available. Once the [Overview](#) has been completed, course participants may immediately enroll in any of the following Making Math Real courses: [9 Lines Intensive](#), [4 Operations and the 400 Math Facts](#), [Fractions, Decimals, and Advanced Place Value](#), [Games! Time and Money](#), or [Kindergarten](#).