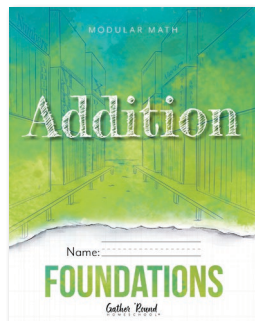
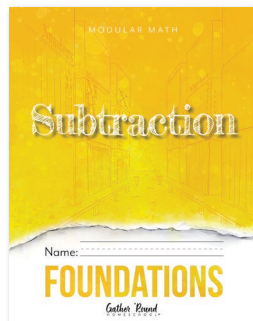


Build a foundation of numbers as you compare, count, round, estimate, and much more! Tally marks, Roman numerals, skip counting, integers, square and cube roots . . . let's dive in!



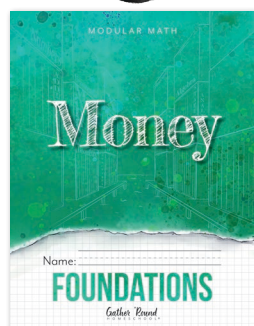
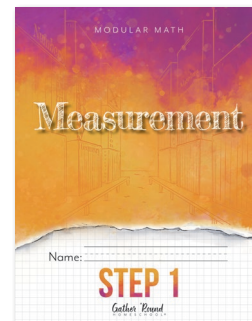
From the basics of addition, symbols, and properties, to seeing how this operation connects to different types of numbers . . . this unit has something for everyone!



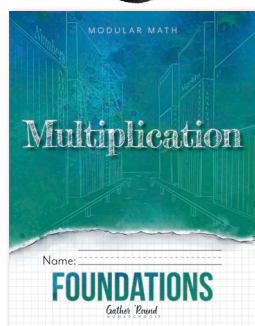
Throughout this unit, students will grasp what subtraction works and how we use it all around us in our everyday lives and in more advanced math equations.



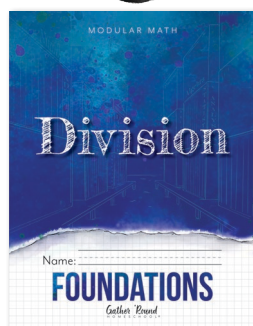
This unit has a lot of hands-on, applicable, and fun learning (especially in our younger steps). It focuses on mastering first US Customary measurement and goes on to learning about the metric system and how to convert between the two.



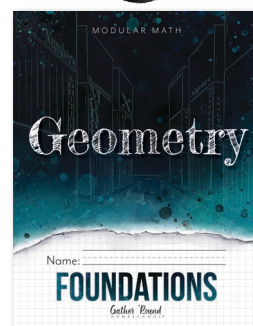
This unit is all about financial literacy. Younger levels focus on identifying currency while older students learn about banking, budgeting, and wise spending. Sure, the operations are covered, but this unit is a whole lot more than that, too!



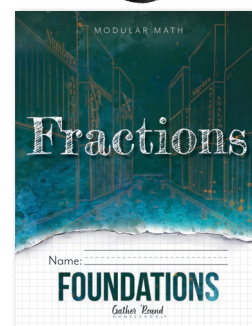
In our early levels, we build the foundation of multiplication by teaching about equal groups and stacking things together. Older students will memorize their multiplication tables and see how this operation can be used in real life!



Starting with breaking things into equal groups, this unit builds a solid foundation in the concepts of what division is, how it works, the rules that apply to it, and has one whole unit focused on long division. Let's build a foundation together!



Geometry is all about shapes for our younger students while older will go into angles, area, perimeter, planes, parallelograms, prisms, scales, and even the pythagorean theorem!



Students have already been learning about fractions as they have studied the operations of addition, subtraction, division, and multiplication . . . so this unit is a detailed step-by-step breakdown to mastery and fluency.