

Course: 3rd Grade Math
Instructor: Chelsee Ponder

Instructional Plan

Course Content Description Template

Provide a brief overview of the course content, including key topics and themes covered throughout the course.

- Multiplication - students will build multiplication fact fluency in order to solve multiplication problems (1- by 1-digit and 1- by 2-digit)
- Place value - use the understanding of place value in order to compare, order, and round numbers
- Word Problems - students will be able to represent and solve 1- and 2-step word problems based on operation vocabulary
- Fractions - basic understanding of the parts of a fraction, decomposing shapes into fractional parts, compare fractions, fractions on a number line

Major Assignments and Projects Template

List the major assignments and projects for the course, including their purpose and any relevant deadlines or evaluation criteria.

- Daily Multiplication Math Facts - done daily at school to help students build their fact fluency
- Daily Assignment Papers - these are done throughout the unit in order for students to practice skills from the lesson
- Assessments - assessments are given at the end of each unit (average every 2-3 weeks)

Required Textbooks and Instructional Materials Template

List the textbooks and other instructional materials required for the course, including authors, publication dates, and any additional resources needed for successful completion.

- Multiplication Math Facts - Maid-Aids.com (mixed multiplication facts that we are covering for the week or have built on from previous weeks)
- Think Up/Mentoring Minds resources - Curriculum Associates LLC
- Daily Lesson/Assignment Papers - Lowman Consulting
- Target Practice and/or Daily Rigor - LoneStar Learning