

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 continue to use multiplication fact fluency in order to solve multiplication problems (1- by 1-digit and 1- by 2-digit)
- Understanding Shapes - identifying 2D and 3D shapes using specific attributes
- Word Problems - students will be able to represent and solve 1- and 2-step word problems based on operation vocabulary (addition, subtraction, multiplication, and division) and using given data
- Area and Perimeter - students will be able to find the perimeter and/or area of a given shape
- Time - telling time and elapsed time
- Personal Financial Literacy - spending, saving, labor, income, etc.

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)
- STAAR Prep and Practice

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
- STAAR Blitz and Prep - Lowman Consulting