

Course: 1st Grade Math (1st Semester)
Instructor: Amy Kerby and Debbie Boney

Instructional Plan

Course Content Description Template

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

- Embedded numbers and counting on from embedded numbers
- Addition with word problems
- Strategies for counting on
- Commutative property of addition and equal sign
- Development of addition fluency within 10
- Subtract as unknown addend
- Subtraction-word problems
- Decomposition strategies for subtraction
- Subtraction fluency
- Counting on or making 10 to solve unknown and total unknown
- Counting on or taking from 10 to solve result unknown and total unknown problems
- Strategies for change or addend unknown problems
- Varied problems with decompositions of teen numbers as 1 ten and some ones
- Ordering and comparing length measurement as numbers
- Standard length units
- Non-standard length units
- Place value, comparison, addition/subtraction to 40

Major Assignments and Projects Template

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

- Bluebonnet Presentations-used to reinforce lessons and Teks that we have learned or are learning.
- Bluebonnet Modules and daily lessons- used to review and practice new skills.

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.

- Bluebonnet Math
- Zearn (Online Website used in daily lessons with Bluebonnet. Students will be given login)