Objectives for Portfolio: The student will
• See an overview of what was learned in this semester.
• Have examples to use when teaching children.
• Reflect on the material covered in this course.
• Have a model of a good assessment tool.

PORTFOLIO REQUIREMENTS:
• Utah State Mathematics Core Curriculum for grades K-6 (10%)

• Problem Solving (10%)
  ◦ Polya’s steps for problem solving
  ◦ List strategies for problem solving
  ◦ Include three problems (and their solutions) that you liked or found interesting and explain why you liked the problems

• Number Systems (15%)
  ◦ Sample Venn Diagrams and problems relating to them; include at least these
    ▪ \( A \cap B \) (A intersect B)
    ▪ \( A \cup B \) (A union B)
    ▪ \( A - B \) (A subtract B)
    ▪ \( \overline{A} \) (complement of A)
  ◦ Venn Diagram of the Real number system showing natural numbers, whole numbers, integers, fractions, rationals and irrational numbers
  ◦ Flow chart of the number systems with all algebraic properties associated with each number system

• Number Concepts (15%)
  ◦ Different historical number systems and their properties (lead up to our number system)
  ◦ Explain historically why they were developed
  ◦ Illustrate the understanding of numbers across grade levels (e.g. what is a number? How do kids think about or perceive numbers and how does that understanding progress through elementary school from whole numbers to fractions to integers, etc.?)
• Operations (20%)
  ○ Order of Operations (include examples)
  ○ Show several models for each arithmetic operation (addition, subtraction, multiplication, division) with
    ▪ Whole numbers (do some examples with bases other than base 10)
    ▪ Fractions/Decimals
    ▪ Integers
    ▪ Real Numbers
  ○ In-depth Portfolio problem (division problem with problem set 4)

• Investigations (15%)
  ○ Factors
  ○ LCM (methods and examples)
  ○ GCF (methods and examples)
  ○ Prime Numbers
  ○ Divisibility Tests (include examples)
  ○ Rules of Exponents (include examples)
  ○ Absolute Value (include examples)
  ○ Mathematical Questions: Choose at least two of the following questions and give thorough explanations or proofs for them.
    ▪ Why can’t we divide by zero?
    ▪ How are you sure \( \sqrt{2} \) is irrational?
    ▪ How do we know there are infinitely many prime numbers?
    ▪ Why can we invert and multiply?

• Reflections (10%)
  ○ From all problem sets
  ○ Final Reflection: Describe your learning from this semester (in this class).
    What do you understand better now than when the semester began? What did you learn that seemed new to you? What did you learn that will benefit you as a teacher?
  ○ Practicum Report

• Additional Items (5%)
  ○ You can add whatever else you’d like.