Mathematics

Brunswick School Department Grade K Computation

| Essential Understandings | Computation can be used to solve problems. Operations create relationships between numbers. |
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| Essential Questions | Why does one need to add? Why does one need to subtract? What is a sum? What is a difference? What is a fact family? |
| Essential Knowledge | Addition means putting things together. A sum is the answer when one adds. Subtraction means separating things. A difference is the answer when one subtracts. A fact family shows the relationship between addition and subtraction. |
| Vocabulary | <u>Terms</u>: explain, solve, manipulatives, combine, separate, sets, number sentence, symbols, answer, greater than, less than, same, different, count, more, less, equal, story problem, fact families, add, subtract, digit, show, strategy, tool, total, sum |
| Essential Skills | Draw, record, and explain mathematical thinking through manipulatives and/or pictures. (I) Combine and separate sets. (I, R) Read and write number sentences using the symbols +, -, and with numbers <a> 10. (I, R) Identify and explain the terms: sum and difference. (I) Write fact families using numbers <a> 10. (I) |
| Related Maine Learning Results | A. Number Whole Number A2.Students understand and use procedures to add and subtract whole numbers with one and two digits. b. Use an operation appropriate to a given situation. |