

Name: _____

Date: _____

Math Problem Solving

Solve each problem below, showing **ALL** your work, even if you are able to solve the problem in your head. Try using more than one strategy to find the answer, using numbers, pictures, charts, or any other method to solve the problems. Once you have found the answer, try checking your solution.

<p>Jenny had \$4.00. She bought four suckers that sold as two for \$.18, two candy bars for \$.65 each, and a notebook for \$1.46. How much money did she spend?</p> <p>Number Sentence: _____</p> <p>Solution: _____</p>	<p>Using the digits 5,6,8, and 2, what is the largest number you can make? ...the largest even number? ...the smallest odd number? ...the smallest even number?</p> <p>Number Sentence: _____</p> <p>Solution: _____</p>
<p>Sally and Ben were picking weeds for a neighbor. They picked 22 in the first five minutes on the job. Ben picked six more than Sally. How many did each pick?</p> <p>Number Sentence: _____</p> <p>Solution: _____</p>	<p>Kate has not done very well in her science class. Her test scores were 72, 81, 70, 79, 75, 84, and 97. What will her grade be on her report card if the teacher calculates her grade using the following methods: ...median ...mode ...range</p> <p>Solutions: _____</p> <p>_____</p>

Name: _____

Date: _____