


Extension Menu template

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| <p>Math and Science - A calorie is a unit of energy we get from the food we eat. Our bodies use these units of energy as we do different activities. Use the charts on "Fractions and Calories" to figure out the questions asked about exercising and calories. -Even more of a challenge: Can you keep track of the number of calories you eat and how many you burn in 6 hours of a day? How will you organize the information?</p> | <p>Problem Solving -Sean and Evan want to plant a vegetable garden. Use the "Vegetable Garden" activity sheet to find out how they planted their garden.</p> <div style="text-align: center;">  </div> | <p>Writing about Math -"Where Did the Pie Go?" . . . Read it carefully! After reading the story, it asks you to write the end. Can you do it?</p> |
| <p>Math Game -Play the advanced version of Equivalent Fractions with a friend (pg 203) -Play the advanced version of Fraction Top It with a friend (pg 209)</p> | <p>Data Project -What fraction of the day do you spend sleeping? Figure out the answer to this and other activities during a typical school day by completing "Fractions of a Day".</p> | <p>Building Project -Make a snowflake! (project number 5, pg. 890 TE)</p> |
| <p>Literature and Math Picture Pie by Ed Emberley shows you how to create many pictures by dividing circles into different fractional pie shapes. Read Picture Pie. Then, create some of your own pictures by cutting and tracing "Circle Fractions". You should also read Gator Pie by Louise Matthews and Eating Fractions by Bruce McMillian!</p> | <p>Logic Problem -Equal Parts (Math Masters, pg 140)</p> | <p>Math and Social Studies</p> |