

March Math Menu

Choose two boxes to complete.

<p>Word Smart</p> <p>Prepare a math lesson to teach to the class. Involve the students. You may make up a game, graph, glyph, discussion, or...</p>	<p>Compare and Contrast</p> <p>Create a way to look at two ways to solve a math problem from real life. Is one better than the other? Show why or why not.</p>	<p>Picture Smart</p> <p>Create a visual for your mathematics presentation. This can be computer generated or in an art form.</p>
<p>Body Smart</p> <p>Make up a play or reader's theater, or dramatic reading, pantomime, or charades to show how to solve a math problem.</p>	<p>Think Smart</p> <p>How could your math solution change in 20 years? Create a mock newscast or newspaper article to share.</p>	<p>Number Smart</p> <p>Show with a graphic organizer, poster, manipulatives, or computer generated display how to solve a real life problem.</p>
<p>People Smart</p> <p>Create a survey on your topic to ask the class. Create a computer generated graph (createagraph.com) or graphic to share the results. Develop questions based on the graph or graphic.</p>	<p>Show What You Know</p> <p>Create an unusual way to share your math knowledge. You may use music, rap, rhyme....</p>	<p>Go Beyond Books</p> <p>Conduct and create a video of an interview with an "expert" on a math problem. Add written personal comments on what you found out.</p>
<p>Math Art</p> <p>Create an art piece that represents a math concept</p>	<p>Master Multiplication to Memory</p> <p>Practice your multiplication facts through an approved website by your teacher</p>	<p>Your Choice</p> <p>Create your own Math project or game.</p>