

<p>Draw a picture that shows one use of marbles.</p>	<p>Write a mathematical question that can be answered by observing these ribbons.</p>
<p>How was this mola made? What's your evidence? What are common characteristics of molas?</p>	<p>What did you learn from manipulating these magnets?</p>
<p>Add a STEM word to Bananagrams!</p>	<p>What is STEM education?</p>
<p>Take one Twenty Four card and "show the math" on this sheet.</p>	<p>What did you learn about problem solving by using the metal rings puzzles?</p>
<p>What do these sea creatures have in common? In what ways are they different?</p>	<p>Predict which of these vehicles will go fastest down an incline plane. Test your predictions.</p>
<p>Describe these rocks in as many ways as you can.</p>	<p>List as many color words as you can to describe these sets of objects.</p>
<p>What did you learn about light by playing with crystals, kaleidoscopes, and mirrors?</p>	<p>How could you use these buttons to build STEM skills in your students?</p>

<p>Put together this puzzle. What can you learn about the artist by examining this artwork?</p>	<p>List all the ways you could use the paper leaves in your classroom. The real leaves.</p>
<p>Use these materials to create a building.</p>	<p>Use these materials to create a piece of art.</p>
<p>What is the difference between STEM and STEAM?</p>	<p>Use these pencils and stamps to create an intriguing STEM/STEAM story.</p>