


# Core Competencies

## Reflection and Self-Assessment

As you design a math game, you were asked to think about what your family's interests are and use that information to inform your design decisions and then to reflect on their feedback. This is an important part of developing your competency in Critical and Reflective Thinking.

 <p><b>Critical &amp; Reflective Thinking</b></p>	<p><i>How is analyzing and reflecting on data or information connected to mathematics?</i></p>
<p>Share an example of how mathematics helps you think about, analyze and investigate information and problems.</p> <p><i>For example, think of a time when you asked questions, made predictions or gathered information to make a decision or judgment using mathematics.</i></p>	
<p>When completing a math task or solving a problem, what do you do to reflect on your learning? What goals do you have for your math learning?</p>	