

BFA Fairfax Evidence Reflection Template

Choose something you've done that may provide evidence of your progress on a transferable skill or academic proficiency. This piece of evidence could be an assessment, project, lab report, assignment, or paper for an academic class. It could be a piece of art or your participation in an activity or performance. Your evidence can be from a school-based activity or something from out of school. Insert your copy of this evidence template into your portfolio website under the appropriate transferable skill category or academic content area, or both!

Today's Date: February 8, 2023	
Title of Evidence (with link to google drive): Rational Expressions Assessment	
Describe what the evidence is: Pre Calculus Math Test that assessed algebra and function.	
Connection to Transferable Skill: (Choose one) <ul style="list-style-type: none"><input type="checkbox"/> TS 1: Clear and Effective Communication<input type="checkbox"/> TS 2: Self Direction<input checked="" type="checkbox"/> TS 3: Creative and Practical Problem Solving<input type="checkbox"/> TS 4: Responsible and Involved Citizenship<input type="checkbox"/> TS 5: Informed and Integrative Thinking	How does this piece of evidence connect to the transferable skill indicator? This piece of evidence connects to creative and practical problem solving because not only did I self-direct myself in doing the extended, I got all of the questions correct on the first try and I got all 4's on the test.
Reflection: Respond to the following questions: (Choose at least two) <ul style="list-style-type: none"><input checked="" type="checkbox"/> Why am I proud of this work?<input type="checkbox"/> How is this evidence connected to my goals for the future?<input checked="" type="checkbox"/> How does this evidence demonstrate a strength of mine?<input type="checkbox"/> How does this evidence show I improved on a skill?<input type="checkbox"/> What did I learn about myself in doing this work?	I am proud of this work because I worked very hard on learning the extended and made sure that I knew the content before attempting the extended. This evidence demonstrates that I am a good math student and I work very hard to solve problems, especially in math.