Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Subject: 6th Grade Math

**Student-Led Conferences**

**Checklist for Portfolio Work Selection**

**Step 1:** Review the list of process of learning and content learning goals on the back. Highlight 2-3 learning goals that you might want to reflect on.

**Step 2:** Look through your work from this year. Select 1-2 pieces that you can reflect on for your SLC. After you think you have chosen the piece, answer the following questions to see if it’s a fit.

**Step 3:** Answer Yes or No to the following questions. If you can answer yes to 3 out of 4 of these questions, you can use the work for your SLC portfolio! If not, find another piece that fits the criteria.

1. Can I reflect at length on this piece of work?

**YES NO**

1. Is this a piece of work that shows time and effort on my part?

**YES NO**

1. Does this work show my growth on at least one of the Learning Goals listed on the back of this page?

**YES NO**

1. Can I talk through the process I went through to produce this piece of work?

**YES NO**

**Step 4:**  Congratulations, you’ve now chosen appropriate work to include in your portfolio! Now reflect on that work using the worksheet your teacher gives to you.

**Math Learning Goals:**

*Content Skills:*

* Justify solutions to real world mathematical problems involving market math, ratios, and comparisons.
* Interpret and create tables, graphs and their equations.
* Manipulate integers using all four operations and major properties.
* Apply knowledge of linear patterns to write, solve, and justify solutions to complex equations & inequalities.
* Clearly articulate different mathematical strategies and ideas orally, visually, and in writing.

*Process of Learning Skills:*

* Academic Strategies: Apply learning strategies to understand class content and focus on task.
* Academic Habits: Demonstrate habits of organization, planning & studying to complete best work.
* Self-Awareness & Growth Mindset: Show awareness of strengths and needs and take on challenges to become a better learner.
* Self-Advocacy: Communicate learning needs, take responsibility and demonstrate persistence to achieve goals.
* Collaboration & Community Skills: Apply social-emotional awareness & social skills to work well with others.