**Mathematician’s Idea Comparison**

1. Make a list of your ideas.
2. Make a list of the mathematician’s ideas.
3. Underline or highlight ideas in the first column (your ideas) that are similar to the mathematician’s ideas (second column).
4. Cross out ideas in the first column that you no longer support or feel are inaccurate after examining the mathematician’s ideas.
5. Underline or highlight new ideas in the second column (mathematician’s ideas) that you learned from the mathematician

|  |  |
| --- | --- |
| **My [or Our] Ideas** | **The Mathematician’s Ideas** |
|  |  |

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