**Student Demonstration of Mathematical Practices**

Directions: Record the primary methods you and your teachers use in class to facilitate **student**

**demonstration** of the *Eight Mathematical Practices*. For each practice, cite the evidence of learning you and your team monitor and report.

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| MP1: Make sense of problems and persevere in solving them. *Explain/Make Conjectures…**Evidence of Learning:* | MP2: Reason abstractly and quantitatively. *Make Sense of…**Evidence of Learning:* |
| MP3: Construct viable arguments and critique the reasoning of others. *Understand and Use…**Evidence of Learning:* | MP4: Model with mathematics. *Apply/Interpret**Evidence of Learning:* |
| MP5: Use appropriate tools strategically. *Consider/Detect…**Evidence of Learning:* | MP6: Attend to precision. *Communicate precisely to others…**Evidence of Learning:* |
| MP7: Look for and make use of structure. *Discern/Recognize…**Evidence of Learning:* | MP8: Look for and express regularity in repeated reasoning. *Notice/Pay Attention to…**Evidence of Learning:* |

Building: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Team Members: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_