**Standards for Mathematical Practice**

1. I make sense of math problems and keep trying even when problems are challenging.
2. I use numbers and symbols to describe math situations.
3. I justify my strategies and listen to see if other students’ ideas make sense.
4. I make models of math ideas.
5. I can decide which math tool to use and I know how to use it correctly.
6. I try to be accurate when I compute and I am specific when I talk about math ideas.
7. I use what I know about numbers, patterns, and properties to help me find answers.
8. I notice when things repeatedly happen and try to figure out rules to explain what is happening.

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