The 8 Practices of Mathematics

In Student Friendly Language

1.	Make sense of problems and persevere in solving them.
	I can
	I can
2.	Reason abstractly and quantitatively.
	I can
	I can
3.	Construct viable arguments and critique the work of others.
	I can
	I can
4.	Model with mathematics.
	I can
	I can
5.	Use appropriate tools strategically.
	I can
	I can
6.	Attend to precision.
	I can
	I can
7.	Look for and make use of structure.
	I can
	I can
8.	Look for and express regularity in repeated reasoning.
	I can
	I can