1. Make sense of problems and persevere in solving them

   I can solve problems without giving up

2. Reason abstractly and quantitatively

   I can think about numbers in many ways

3. Construct viable arguments and critique the reasoning of others

   I can explain my reasoning and try to understand others

4. Model with mathematics

   I can show my work in many ways

5. Use appropriate tools strategically

   I can use math tools and explain why I used them

6. Attend to precision

   I can work carefully and check my work

7. Look for and make use of structure

   I can use the structure of a problem to find an answer

8. Look for and express regularity in repeated reasoning

   I can solve problems by looking for patterns