Construct viable arguments and critique the reasoning of others.  

I can explain my thinking and consider the mathematical thinking of others.

I can explain my strategy using...

- objects
- drawings
- actions

I can compare my strategy with others by...

- listening
- asking questions
- making connections between my own thinking and others

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Construct viable arguments and critique the reasoning of others.  

Mathematical Practice 3

I can explain my thinking and respond to the mathematical thinking of others.

I can explain my strategy using...

- objects, drawings, and actions
- examples and non-examples
- contexts

I can compare strategies with others by...

- listening
- asking useful questions
- understanding mathematical connections between strategies
Construct viable arguments and critique the reasoning of others. Mathematical Practice 3

I can make logical arguments and respond to the mathematical thinking of others.

I can make and present arguments by...

- using objects, drawings, diagrams and actions
- using examples and non-examples
- relating to contexts

I can analyze the reasoning of others by...

- listening
- asking and answering questions
- comparing strategies and arguments
Construct viable arguments and critique the reasoning of others. Mathematical Practice 3

I can make conjectures and critique the mathematical thinking of others.

I can make, justify (prove), and present arguments by...
- using objects, drawings, diagrams and actions
- using examples and non-examples
- applying context

I can critique the reasoning of others by...
- listening
- asking questions to clarify or improve arguments
- comparing strategies and arguments while identifying flawed logic