SMPs	SEPs
1. Make Sense of	1. Asking Questions
Problems and	and Defining Problems
Persevere in Solving	
Them	
2. Reason Abstractly	2. Developing and
and Quantitatively	Using Models
3. Construct Viable	3. Planning and
Arguments and	Carrying Out
Critique the	Investigations
Reasoning of Others	
4. Model with	4. Analyzing and
Mathematics	Interpreting Data
5. Use Appropriate	5. Using Mathematics
Tools Strategically	and Computational
	Thinking
6. Attend to Precision	6. Constructing
	Explanations and
	Designing Solutions
7. Look For and Make	7. Engaging in
Use of Structure	Argument from
	Evidence
8. Look For and	8. Obtaining,
Express Regularity in	Evaluating, and
Repeated Reasoning	Communicating
	Information