

Practice	How this shows up for my students
Make sense of problems and persevere in solving them	
Reason abstractly and quantitatively	
Construct viable arguments and critique the reasoning of others	
Model with mathematics	
Use appropriate tools strategically	
Attend to precision	
Look for and make use of structure	
Look for and express regularity in repeated reasoning	

Practice	How this shows up for my students
Asking Questions or defining problems	
Developing and using models	
Planning and carrying out investigations	
Analyzing and interpreting data	
Using mathematics and computational thinking	
Constructing explanations and designing solutions	
Engaging in argument from evidence	
Obtaining, evaluating, and communicating information	