Standards for Mathematical Practice	Sample Student Evidence (list the card number only)	Sample Teacher Evidence (list the card number only
 Make sense of problems and persevere in solving them. 	2	15
Reason abstractly and quantitatively.	3	9
 Construct viable arguments and critique the reasoning of others. 	10	12
4. Model with mathematics.	7	11
Use appropriate tools strategically.	14	4
6. Attend to precision.	6	8
Look for and make use of structure.	16	1
Look for and express regularity in repeated reasoning.	5	13