Master 76: Activity 31 Assessment Solving Problems 4

Conceptual Understanding of Addition and Subtraction Behaviours/Strategies			
Student takes objects from bin, but has difficulty using them to create an addition and subtraction problem.	Student creates an addition problem, but has difficulty creating a subtraction problem.	 Student creates addition and subtraction problems, but cannot use symbols and equations to represent them. 	Student creates addition and subtraction problems and uses symbols and equations to represent them.
		"I don't know how to write a number sentence."	31 + 9 = ? "Answer is 40." 71 – ? = 13 "Answer is 58."
Observations/Documentation			
Addition and Subtraction Computational Behaviours/Strategies			
1. Student counts three times to add or subtract quantities. "I, 2, 3, 4, 5" "I, 2, 3, 4, 5, 6" "I, 2, 3,, 9, 10, II"	 Student guesses and then counts on or back to add or subtract quantities to check. Guess 7: 13, 14, 15, 16, 17, 18, 19 "Not enough." 	3. Student counts on or back to add or subtract quantities. "I9, I8, I7, I6, I5, I4, I3, I2"	4. Student uses mental strategies flexibly and accurately to add or subtract quantities. "I know 25 + 25 is 50. So, 25 + 26 is 1 more, or 51."
Observations/Documentation			