## Fluency Baseline and Post Assessment (K.OA.5) for APTT Use

Directions: Provide manipulatives and conduct as an individual or small group interview. Observe and mark student behaviors through the process as they engage in problem solving. Select one point value per problem, add points for a total number out of 20 possible points.

1 point Builds 1 or 2 sets (parts) but doesn't combine/ separate to find a solution	2 points Uses 1 to 1 correspond- ence to count all for a so- lution	3 points Counts on to reach a solu- tion (Notice if student counts on from first number or largest number for formative assessment purpose)	4 points Applies a reasoning strate- gy to reach a solution	End of the year benchmark set at points.
Builds 1 or 2 sets (parts) but doesn't combine/ separate to find a solution	Uses 1 to 1 correspond- ence to count all for a so- lution	Counts on to reach a solu- tion	Applies a reasoning strate- gy to reach a solution	Examples of strategies for 4 + 5 1 point: Student counts out a group of 4 and/or a group of 5 but they don't add them together.
Builds 1 or 2 sets (parts) but doesn't combine/ separate to find a solution	Uses 1 to 1 correspond- ence to count all for a so- lution	Counts on or count back to reach a solution	Applies a reasoning strate- gy to reach a solution	<ul> <li>2 points: Student counts out</li> <li>4 and then counts out 5. They</li> <li>then touch each one as they</li> <li>count, 1,2,3,4,5,6,7,8,9.</li> <li>3 points: Student holds 4 in</li> </ul>
Builds 1 or 2 sets (parts) but doesn't combine/ separate to find a solution	Uses 1 to 1 correspond- ence to count all for a so- lution	Counts on to reach a solu- tion (Notice if student counts on from first number or largest number for formative assessment purpose)	Applies a reasoning strate- gy to reach a solution	their head and counts on say- ing 45,6,7,8,9. A higher level would be starting from 5 and saying 56,7,8,9
Builds 1 or 2 sets (parts) but doesn't combine/ separate to find a solution	Uses 1 to 1 correspond- ence to count all for a so- lution	Count on or count back to reach a solution	Applies a reasoning strate- gy to reach a solution	<b>4 points:</b> Students says, "I know that 4 and 4 make 8 using doubles so 4 and 5 is just one more. It would be 9. "



Total Points out of 20