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| **Conceptual Understanding of Addition Behaviours/Strategies** |
| Student does not say one number word for each counter counted, or says number word in between “touches.” | Student mixes up the number sequence when counting on.“8, 9, 11” | Student counts on but loses track of the number counted on.“6, 7, 8, 9.Did I count on 2?” | Student always counts on from the first set.2 + 8 “3, 4, 5, 6, 7, 8, 9, 10”  8 + 2  “9, 10” |
| **Observations/Documentation** |
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| **Adding Numbers Behaviours/Strategies** |
| Student adds the two numbers using counters and counts three times. | When counting on, student begins the count of the second set with the last number in the first set. | Student uses counters to count on correctly. | Student uses efficient addition strategies (e.g., 1 and 2 more, doubles, making ten, visualizing a number line) to find the sums. |
| **Observations/Documentation** |  |
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