

Master 91: Activity 35 Assessment

Operational Fluency: Consolidation

| Demonstrating Conceptual Understanding of Story Problems Behaviours/Strategies | | | |
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| Student does not know where to start. | Student uses addition to solve all the problems. | Student solves the problems but does not use math language to explain the process used. | Student identifies addition and subtraction story problems and uses math language to explain the processes used. |
| Observations/Documentation | | | |
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| Fluency of Addition and Sul | otraction Computational Beha | viours/Strategies | |
| Fluency of Addition and Sult Student uses two sets of counters to model a subtraction problem, removes the part from the whole, then counts the part that remains. | Student successfully counts on or back to solve the problem. | Student counts on to find the sum of 7 and 8. | Student uses known number relationships (e.g., doubles, making 10) to solve the problems. |
| Student uses two sets of counters to model a subtraction problem, removes the part from the whole, | Student successfully counts on or back to solve the problem. | Student counts on to find the sum of | relationships (e.g., doubles, making |