## Task Analysis

**Student:**

**Academic Component:** Task: Given materials and an index card of the written steps, the student will independently complete 9 of 9 steps of an algebra equation for 4 out of 5 problems 3 consecutive days.

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1. Student points to sum on equation
2. Moves red marker to sum on chart
3. Counts number of items in container and finds number on equation
4. Moves the green marker to number on chart
5. Count to the sum with materials
6. Selects the number counted
7. Puts correct number in for X in for formula
8. Puts correct number needed in container
9. Solves for X (writes number)

**Where:**

**With:**

**Material Used:**

**Student Response Code:**

(+)=Independent Correct
(-)=Incorrect

**Where Code:**

CL=Classroom
JS=job site
H=Home

**With Whom Code:**

T=Teacher
PR=paraprofessional
P= Parent

**Material Used:**

J=algebra jig
V=vocational materials