## Reciprocal Peer Tutoring in Math Computation: Teacher Nomination Form

Teacher: $\qquad$ Classroom: $\qquad$ Date: $\qquad$
Directions: Select students in your class that you believe would benefit from participation in a peer tutoring program to boost math computation skills. Write the names of your student nominees in the space provided below.
Remember, students who are considered for the peer tutoring program should-at minimum-meet these criteria:

- Show generally appropriate classroom behaviors and follow directions.
- Can pay attention to a lesson or learning activity for at least 20 minutes.
- Are able to wait appropriately to hear the correct answer from the tutor if the student does not know the answer.
- When given a two-minute math computation probe to complete independently, computes fewer than 20 correct digits (Grades 1-3) or fewer than 40 correct digits (Grades 4 and up) (Deno \& Mirkin, 1977).
- Can name all numbers from 0 to 18 (if tutoring in addition or subtraction math facts) and name all numbers from 0 to 81 (if tutoring in multiplication or division math facts).
- Can correctly read aloud a sampling of 10 mathfacts (equation plus answer) that will be used in the tutoring sessions. (NOTE: The student does not need to have memorized or otherwise mastered these math facts to participate-just be able to read them aloud from cards without errors).

| Number | Student Name | NOTES |
| :---: | :---: | :---: |
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| 8. |  |  |

