Pairs-Check

Use with math, chemistry, physics, or statistics problem solving

1. Establish pairs of students.
2. Give each pair a set of problems.
3. Person one does the first problem, while person two acts as a coach. When they agree on the solution they move to the next problem.
4. Person two does the second problem, while person one acts as a coach. They agree on the solution.
5. They then check the first two problems with another pair. All four students work to agree on the solution of the first two problems.
6. Repeat steps 3-5 until all problems are solved.