Reciprocal teaching is an effective teaching/learning practice and is defined as students summarizing, questioning, clarifying, and predicting; they take turns being the teacher.

...teachers observed fewer behavior problems in their reciprocal teaching groups than in their control groups.

Teachers saw increases in students' confidence and success, in their understanding and use of strategies, and in their enjoyment of literature.

Reciprocal Teaching in Practice

I thought the chapter would be about space travel since it was called *Shooting for the Stars*.

Does this problem remind you of any other math problems you have solved in the past?

I would like to know what the phrase “naked eye” means?

Are there any words or terms you are unsure of?

Do you think the text is related to the title *Shooting for the Stars*?

What math operations are needed to solve this problem?

The text informs us that as time goes by we see stars differently.

Make a detailed plan on how to solve this problem.

Research

[Graph showing achievement criterion performance with bar charts for Reciprocal Teaching and Individualized Skill Instruction.]

Palincsar and Brown 1985

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Palincsar and Brown 1985

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Hashey, et al. 2003

Effect Size

Reciprocal Teaching

2 meta-analyses, 38 studies, Rank 9th

(.74 effect size)