Research: The Inference Strategy

Study 1

Overview
The Inference Strategy is used by students to answer inferential questions about a reading passage. It is also used by students to ask and answer their own inferential questions. Two studies have been conducted on this program. In the first study, 8 ninth graders with disabilities (7 with LD, 1 with developmental disabilities) participated in a multiple-baseline across-students design. Six of the students qualified for free or reduced-price lunches. All eight students received small-group instruction in the strategy in a resource room.

Results
Several measures were gathered in this study. Students took a series of tests. The strategy-use test required them to analyze and categorize literal and inferential questions related to a passage and find clues in the passage related to the questions. The criterion-based comprehension test required them to read a passage and answer literal and inferential questions about that passage. The GRADE test was a standardized test of reading comprehension that requires students to answer literal and inferential questions about a passage.

With regard to strategy use, prior to instruction, the students used an average of 0% of the behaviors included in the strategy. During instruction, they used an average of 66% of the behaviors. After instruction, they used an average of 82% of the strategy behaviors. A Friedman Test and follow-up comparisons indicated that there was a significant difference between the students’ baseline and post-instruction strategy-use scores (p = .012).

With regard to the criterion-based comprehension test, Figure 1 shows the results. The mean baseline comprehension test score was 32%. During instruction, the students answered a mean of 77% of the questions correctly. The mean post-instruction comprehension score was 82%. The mean test score on the maintenance test administered after students had completed the whole program was 78.67%. Again, statistical tests indicated that the post-instruction scores were significantly different from the baseline scores (p = .012).
Results

Criterion-based Comprehension Tests

Figure 1: Percentage Correct on Criterion-based Comprehension Tests
With regard to the GRADE scores, students made an average gain of 2.8 grade levels on this test. (See Figure 2 for individual scores.) Again, a significant difference was found between the pretest and posttest scores ($p = .012$), and the effect size was large ($r = .91$).

Figure 2: Grade-Level Scores on the Reading Comprehension Subtest of the GRADE.

Reference

Study 2

Overview
Study 1 focused on the instruction of students with disabilities in small groups in a resource room. In contrast, Study 2 focused on the instruction of large groups of students in general education classes by general education teachers. A total of 13 general education teachers were randomly assigned within their teams to teach either the Inference Strategy or the Sentence Writing Strategy to their regularly assigned sixth-grade classes. The teachers who were randomly assigned within their teaching teams to the Inference Strategy condition taught the Inference Strategy to a total of 14 general education classes. A total of 529 students participated in the study, with 316 students receiving Inference Strategy instruction, and 213 students receiving writing strategy instruction. Results were analyzed for two subgroups of students within these larger groups as well as for the larger groups. Within the disabilities subgroup, a total of 28 students with disabilities received the Inference Strategy instruction, and 23 students with disabilities received the writing strategy instruction. These students were included in general education classes for most of the school day. Students with LD, students with speech and language deficits, and students with disabilities in other mild-to-moderate categories comprised this group. Within the poor comprehenders group (those who scored below the 40th percentile on the reading comprehension subtest of the GRADE), 84 students were in the experimental group, and 55 students were in the control group.

Results
Among the instruments used were: (a) a test of student knowledge of the Inference Strategy and associated concepts, (b) a test of student use of the Inference Strategy to answer inferential questions (a combined strategy-use/comprehension measure), (c) a test of student use of the Inference Strategy to generate and answer their own inferential questions, and (d) the reading comprehension subtest of the GRADE.
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The hierarchical linear model approach with SAS PROC MIXED was used to compare the posttest scores of the experimental and control students for the strategy knowledge and strategy use measures. The students were nested within classes within the analyses, and pretest scores were used as the covariate in each analysis. For the whole group of students, for students with disabilities, and for poor comprehenders, a significant difference was found between the posttest scores of the experimental and control students on the strategy knowledge measure [F(1, 24.70) = 469.64, p < .0001; F(1, 9.98) = 48.00, p < .0001; F(1, 23.3) = 199.18, p < .0001, respectively] and the strategy-use measure [F(1, 24.1) = 56.34, p < .0001; F(1, 14.3) = 13.17, p = .0026; F(1, 25.5) = 42.54, p < .0001] in favor of the experimental students. For example, after instruction, both subgroups of the students with disabilities and the poor comprehenders in the experimental classes earned a mean of 20 points while the whole group of students in experimental classes earned a mean of 23 points on the strategy-use test. In contrast, the comparison students with disabilities and poor comprehenders both earned a mean score of 7 points while the whole group of comparison students earned a mean score of 10 points on the strategy-use posttest.

With regard to a test where the students had to create and answer their own inferential questions, again, statistically significant differences were found between the experimental and control students in all three student groups in favor of the experimental group: total sample [F(1, 24.4) = 79.02, p < .0001]; poor comprehenders [F(1, 24.3) = 24.78, p < .0001]; and students with disabilities [F(1, 8.76) = 12.5, p < .0066].

With regard to the GRADE standardized reading comprehension subtest, students in the experimental group as a whole made a significant gain between the pretest and posttest [F(1, 609) = 22.18, p < .0001]. Poor comprehenders also made a significant gain [F(1, 155) = 6.70, p = .0106]. Students with disabilities did not make a significant gain [F(1,37.3) = 1.19, p = .2825].

Conclusions
Thus, Inference Strategy instruction has been successfully provided within both resource rooms and general education classes with different-sized student groupings. In both settings, students benefited from the instruction in that they gained skills which they could apply to reading passages. In the resource room, students with disabilities mastered the strategy such that they could make significant gains on a standardized reading comprehension test. In the general education classroom, students with disabilities did not make significant gains on the same standardized test. Nevertheless, the whole group of students and poor comprehenders did make significant gains on the standardized test of reading comprehension after only six weeks of instruction. Thus, small-group instruction may be required by students with disabilities if they are to master the Inference Strategy and make significant reading gains on standardized tests.

Reference