

CLASSIFICATION OF PROGRAM

Program Name: Great Leaps (K-2)

Date of Publication: 1998

Publisher: Diarmuid, Inc.

The program targets instruction on the following essential components:

- Phonemic Awareness
- Phonics
- Fluency
- Vocabulary
- Comprehension

This program is being evaluated by the following:

- Multiple Grade:
(One program rating will be assigned for each relevant item)
- Grade Specific:
(A separate analysis will be completed for each grade)

The program targets instruction for the following grades:

- Kindergarten
- 1st Grade
- 2nd Grade
- 3rd Grade

Type of Program:

- Supplemental
- Intervention

	Kindergarten	First Grade	Second Grade	Third Grade
Phonemic Awareness				
Phonics				
Fluency		66%	66%	

Text Reading and Fluency

Rating	Criterion	Grade		
		K	1	2 3
●	1. Provides fluency practices at the word level. (w)		×	×
●	2. Introduces passage reading soon after students can read a sufficient number of words accurately. (w)		×	
○	3. Teaches explicit strategy to permit readers to move from reading words in lists to reading words in sentences and passages. (w)		×	×
⊙ ⁺	4. Initial stories/passages composed of a high percentage of regular words (minimum of 75-80% decodable words). (w)		×	
⊙	5. Passages contain regular words comprised of letter-sounds, phonic elements, and word types that have been taught. (w) and (ss)		×	×
○ ⁺	6. Passages contain high-frequency irregular words that have been previously taught. (w) and (ss)		×	×
⊙	7. Introduces fluency practice (e.g., repeated reading) after students read words in passages accurately. [NRP, pg. 3-15] (w)		×	×
⊙ ⁺	8. Includes sufficient independent practice materials of appropriate difficulty for students to develop fluency. [NRP pg. 3-28] (w) and (ss)		×	×
⊙	9. Builds toward a 60 word-per-minute fluency goal by the end of grade one. [NRP, pg. 3-4] (ss)		×	
●	10. Builds toward a 90 word-per-minute fluency goal by the end of grade two. [NRP, pg. 3-4] (ss)			×
●	12. Assesses fluency regularly. (ss)		×	×

Tally the number of elements with each rating.

$$\frac{4 \text{ } \bullet}{(2 \text{ pts})} \quad \frac{2 \text{ } \odot^+}{(1.5 \text{ pts})} \quad \frac{3 \text{ } \odot}{(1 \text{ pts})} \quad \frac{1 \text{ } \circ^+}{(.5 \text{ pts})} \quad \frac{1 \text{ } \circ}{(0 \text{ pts})}$$

Total Points/Total Possible Points

$$\frac{14.5}{22} = 66\%$$