

## Analyzing Student Assessment Results – Class 2

Class 2 Student Name	TABE/ CASAS Reading GLE	Alphabetics		Fluency			Vocabulary	Comprehension
		Word Identification Mastery Level	Phonics Test (as needed)	Mastery Level	Accuracy Instructional Level (highest 1)	Rate/Prosody Instructional Level (highest 2)	Mastery Level	Mastery Level
<i>Danielson</i>	6	5	—	4	6	5	5	6
<i>Aarons</i>	6	6	—	3	5	4	5	6
<i>James</i>	7	8	—	7	8+	8	6	8
<i>Warren</i>	7	7	—	6	8+	7	6	10
<i>Adams</i>	7	6	—	7	8+	8	5	6
<i>Jones</i>	5	4	Given, ok	5	7	6	5	6
<i>Gibson</i>	6	5	—	6	8+	7	6	7
<i>Roberts</i>	5	5	—	4	6	5	7	5

Danielson is fairly even across the components. This student will need to build Intermediate skills in Fluency, Vocabulary and Comprehension.

Aarons is struggling with Fluency. This student's overall reading should increase with instruction in Fluency, Vocabulary and Comprehension.

James has strengths in Alphabetics, Fluency and Comprehension. This student would benefit from Vocabulary instruction.

Warren's reading is impacted by Vocabulary and perhaps minimally by Fluency. This student's Comprehension is already high, but overall reading abilities will increase with instruction in Vocabulary coupled with Fluency support.

Adams has a strength in Fluency, but Vocabulary and Comprehension are impacting overall reading skills. Therefore, building those skills will help.

Jones is also fairly even across the components. This student will need to build Intermediate skills in Fluency, Vocabulary and Comprehension. Alphabetics will also need to be monitored through Vocabulary instruction.

Gibson is similar to Danielson although this student's Vocabulary is a little stronger. This student will need to build Intermediate skills in Fluency, Vocabulary and Comprehension.

Roberts is strongest in Vocabulary. This student is in need of instruction in Fluency, Comprehension, and Vocabulary to build overall reading skills.

**Please Note:** Your responses may vary from those above. Instructors will gain skill in analyzing student results with practice. You are encouraged to practice this step with your own assessment results.