

	Clinic	ian Report	
Student Name:	Johnny Sample	Date of Report:	8/25/2009
Student ID:		Grade:	7
Date of Birth:	6/10/1996	Home Language:	English
Gender:	Male	Handedness:	<not specified=""></not>
Race/Ethnicity:	Hispanic	Examiner Name:	Jane Examiner
Test Administered:	WIAT-III (8/13/2009)	Age at Testing: 13 years	2 months Retest? No
WIAT-III Comments:			

WIAT-III Age Based Scores

**Subtest Score Summary** 

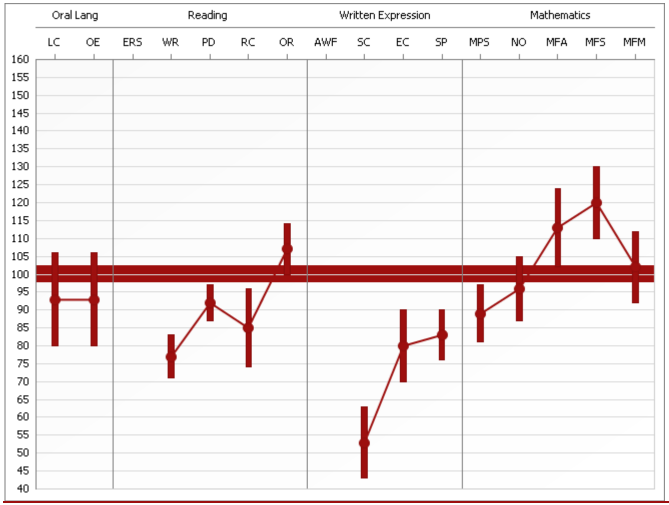
	<i></i>		95%		Norma	I			
	Raw	Standard	Confidence	Percentile	Curve		Age	Grade	Growth
Subtest	Score	Score	Interval	Rank	Equiv.	Stanine	Equiv.	Equiv.	Score
Listening Comprehension		93	80-106	32	40	4	11:2	6.2	530
Reading Comprehension	21*	85	74–96	16	29	3	8:0	2.5	493
Math Problem Solving	49	89	81–97	23	35	4	11:0	6.1	566
Sentence Composition	_	53	43-63	0.1	<1	1	6:0	1.0	457
Word Reading	35	77	71–83	6	18	2	8:8	3.2	503
Essay Composition	_	80	70-90	9	22	2	8:4	3.4	499
Pseudoword Decoding	29	92	87–97	30	39	4	10:0	5.4	519
Numerical Operations	35	96	87–105	39	44	4	12:4	7.2	610
Oral Expression	_	93	80-106	32	40	4	11:7	6.3	533
Oral Reading Fluency	150*	107	100-114	68	60	6	15:0	9.0	557
Spelling	25	83	76–90	13	26	3	9:8	4.7	554
Math Fluency—Addition	43	113	102-124	81	68	7	17:0-19:11	12.7	778
Math Fluency—Subtraction	42	120	110-130	91	78	8	>19:11	>12.9	855
Math Fluency—									
Multiplication	29	102	92–112	55	53	5	13:4	7.5	719

<sup>-</sup> Indicates a subtest with multiple raw scores (shown in the Subtest Components Score Summary).

<sup>\*</sup> Indicates a raw score that is converted to a weighted raw score (not shown).

<sup>†</sup> Indicates that a raw score is based on a below grade level item set.





Note. The vertical bars represent the confidence interval at 95%

### **Supplemental Subtest Score Summary**

			95%		Normal				
Canan Nama	Raw		Confidence		Curve		Age		Growth
Score Name	Score	Score	Interval	Rank	Equiv.	Stanine	Equiv.	Equiv.	Score
Essay Composition:									
Grammar and Mechanics	21	79	67–91	8	21	2	8:4	3.2	N/A
Oral Reading Accuracy	478*	86	73–99	18	30	3	10:8	5.1	N/A
Oral Reading Rate	192*	106	99–113	66	58	6	15:0	9.7	N/A

<sup>\*</sup> Indicates a raw score that is converted to a weighted raw score (not shown).

### **Cumulative Percentages**

The score is the same as or higher than the scores obtained	
students in the normative sample; 75% of students in the n	ormative
Word Reading Speed sample scored higher than this score.	
The score is the same as or higher than the scores obtained	,
students in the normative sample; 90% of students in the n	ormative
Pseudoword Decoding Speed sample scored higher than this score.	

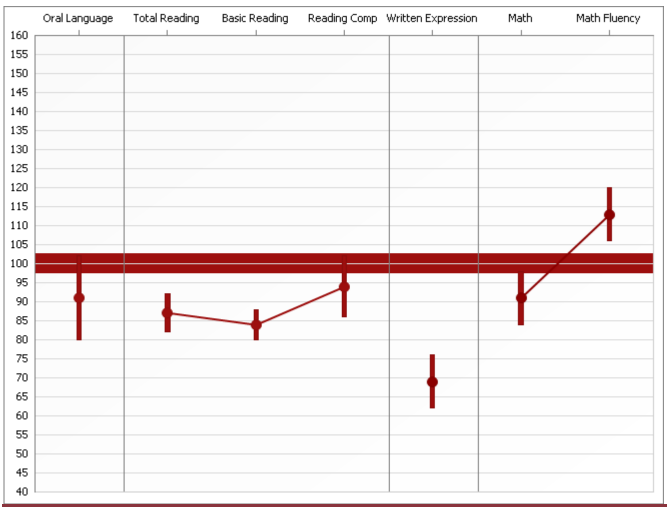


# **Subtest Component Score Summary**

				Normal		
	Raw		Percentile			Qualitative
Subtest Component	Score	Score	Rank	Equivalent	Stanine	Description
Listening Comprehension						
Receptive Vocabulary	13	96	39	44	4	Average
Oral Discourse Comprehension	16	93	32	40	4	Average
Sentence Composition						
Sentence Building	3	51	< 0.1	<1	1	Very Low
Sentence Combining	1	57	0.2	<1	1	Low
Essay Composition						
Word Count	39	80	9	22	2	Below Average
Theme Development and Text						
Organization	5	83	13	26	3	Below Average
Oral Expression						
Expressive Vocabulary	11	92	30	39	4	Average
Oral Word Fluency	33	102	55	53	5	Average
Sentence Repetition	18	89	23	35	4	Average

## **Composite Score Summary**

oomposite score sammi	ai y						
	Sum of Subtest		95%		Normal		
	Standard	Standard	Confidence	Percentile	Curve		Qualitative
Composite	Scores	Score	Interval	Rank	Equiv.	Stanine	Description
Oral Language	186	91	80-102	27	37	4	Average
Total Reading	361	87	82–92	19	32	3	Average
Basic Reading	169	84	80–88	14	28	3	Below Average
Reading Comprehension							
and Fluency	192	94	86-102	34	42	4	Average
Written Expression	216	69	62-76	2	6	1	Low
Mathematics	185	91	84–98	27	37	4	Average
Math Fluency	335	113	106-120	81	68	7	Average
Total Achievement	865	81	77–85	10	23	2	Below Average



Note. The vertical bars represent the confidence interval at 95%



# **Differences Between Composite Standard Scores**

		Critical Value (Significance	Significant Difference	
Comparison	Difference	Level .01)	Y/N	Base Rate
Oral Language vs. Total Reading	4	12.15	N	>15%
Oral Language vs. Basic Reading	7	11.74	N	>15%
Oral Language vs. Reading Comprehension and Fluency	-3	14.47	N	>15%
Oral Language vs. Written Expression	22	14.07	Υ	≤15%
Oral Language vs. Mathematics	0	13.18	N	>15%
Oral Language vs. Math Fluency	-22	13.71	Υ	>15%
Total Reading vs. Basic Reading	3	7.24	N	>15%
Total Reading vs. Reading Comprehension and Fluency	-7	11.13	N	>15%
Total Reading vs. Written Expression	18	10.61	Υ	≤15%
Total Reading vs. Mathematics	-4	9.40	N	>15%
Total Reading vs. Math Fluency	-26	10.12	Υ	≤10%
Basic Reading vs. Reading Comprehension and Fluency	-10	10.68	N	>15%
Basic Reading vs. Written Expression	15	10.13	Υ	>15%
Basic Reading vs. Mathematics	-7	8.85	N	>15%
Basic Reading vs. Math Fluency	-29	9.62	Υ	≤5%
Reading Comprehension and Fluency vs. Written Expression	25	13.20	Υ	≤10%
Reading Comprehension and Fluency vs. Mathematics	3	12.24	N	>15%
Reading Comprehension and Fluency vs. Math Fluency	-19	12.81	Υ	>15%
Written Expression vs. Mathematics	-22	11.77	Υ	≤10%
Written Expression vs. Math Fluency	-44	12.36	Υ	≤1%
Mathematics vs. Math Fluency	-22	11.33	Υ	≤10%

*Note.* A negative difference indicates that the second composite has a higher score than the first composite listed in the comparison.

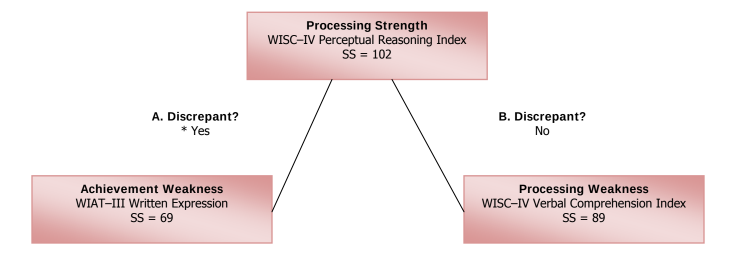


Pattern of Strength	and Weaknesses	Analysis
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Area of Achievement Weakness	WIAT-III	Writte	n Expression:	69		
Area of Processing Weakness	WISC-IV	VCI: 8	9			
Area of Processing Strength	WISC-IV	PRI: 1	02			
Comparison	Relative Strength Score	Relative Weakness Score	Difference	Critical Value .01	Significant Difference Y/N	Supports SLD hypothesis? Yes / No
A Processing Strength / Achievement Weakness	102	69	33	13.41	Y	Yes
B Processing Strength / Processing Weakness	102	89	13	13.95	N	No

The PSW model is intended to help practitioners generate hypotheses regarding clinical diagnoses. This analysis should always be used within a comprehensive evaluation that incorporates multiple sources of information.

## Pattern of Strengths and Weaknesses Model





# WIAT-III Skills Analysis Report

# Reading Comprehension Grade 7 Item Set

Skill	Total Errors by Skill	Max. Errors by Skill	% Correct by Skill
Literal	4	11	64%
Inferential	5	11	55%

Word Reading

		Total Errors	Max. Errors	% C	orrect
Feature	Skill	by Skill	by Skill	By Skill	By Feature
Morphology	Common Prefixes/ Word Beginnings	0	5	100%	- 94%
Types	Common Suffixes/ Word Endings	1	12	92%	9470
	VCE Syllables	0	4	100%	_
	Irregular Vowels	1	11	91%	_
	Single Short Vowels	0	12	100%	_
	Single Long Vowels	0	7	100%	_
Vowel Types	Schwa Vowel Sounds	1	16	94%	94%
	Vowel Digraphs	1	9	89%	
	Diphthongs	1	3	67%	
	R-Controlled Vowels	0	3	100%	
	Silent Vowels	0	5	100%	_
	Consonant Digraphs	0	10	100%	_
	Single Consonants	1	62	98%	
	Double Consonants	0	1	100%	_
	S as \z\ or \zh\	0	2	100%	_
	T as \sh\ or \ch\	-	-	-	- 97%
Consonant Types	C as \sh\	-	-	-	9/%
	R-Family Blends	0	4	100%	
	L-Family Blends	0	2	100%	
	S-Family Blends	0	4	100%	
	Consonant Blends/Clusters	1	9	89%	
	Silent Consonants	1	5	80%	
	Insertions	1			
Other	Mis-Sequence of Sounds	0			
	Whole Word Error	2			

Spelling

		Total Errors	Max. Errors	% C	orrect
Feature	Skill	by Skill	by Skill	By Skill	By Feature
Word Types	Homophones	1	4	75%	75%
	Common Prefixes/ Word Beginnings	0	6	100%	



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	Common Suffixes/ Word Endings	2	11	82%	
	VCE Syllables	0	3	100%	
	Irregular Vowels	1	7	86%	93%
	Single Short Vowels	0	18	100%	
	Single Long Vowels	0	6	100%	
Vowel Types	Schwa Vowel Sounds	0	13	100%	
	Vowel Digraphs	0	1	100%	
	Diphthongs	1	1	0%	
	R-Controlled Vowels	0	3	100%	
	Silent Vowels	2	3	33%	
	C-le Syllables	-	-	-	
	Consonant Digraphs	0	5	100%	
	Single Consonants	0	54	100%	
	Double Consonants	2	4	50%	
	S as \z\ or \zh\	1	1	0%	
Consonant Types	T as \sh\ or \ch\	1	3	67%	90%
Турез	R-Family Blends	0	3	100%	
	L-Family Blends	-	-	-	
	S-Family Blends	0	2	100%	
	Consonant Blends/Clusters	2	4	50%	
	Silent Consonants	2	4	50%	
	Insertions	0			
Other	Mis-Sequence of Sounds	0			
	Whole Word Error	0			



# WIAT-III Intervention Goal Statements Report

Reading Comprehension		
Literal		
Items v	vith Errors: 51, 56, 60, 66	
Annual	Goal	
	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then answer (circle: oral, written), (circle: openended, multiple-choice, true/false, yes/no) literal comprehension questions with percent accuracy, looking back to the passage as needed to answer the questions.	
Short-T	Term Objectives	
	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently), listen to each of oral, open-ended literal comprehension questions, and then point to/read the part of the passage that explicitly provides the answer to each question with percent accuracy.	
,	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then answer (circle: oral, written), (circle: openended, multiple-choice, true/false, yes/no) literal comprehension questions about who, what, when, where, and why facts that were explicitly stated in the passage with percent accuracy, looking back to the passage as needed to answer the questions.	
	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then answer (circle: oral, written), (circle: openended, multiple-choice, true/false, yes/no) literal comprehension questions about the beliefs, thoughts, intentions, feelings, or emotions experienced by a specific character that were explicitly stated in the passage with percent accuracy, looking back to the passage as needed to answer the questions.	
	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then sequence events that were explicitly stated in the passage by ordering cards that show pictures/words that describe each event with no more than errors, looking back to the passage as needed to answer the questions.	
Inferer	ntial	
Items v	vith Errors: 53, 58, 59, 63, 67	
Annual	Goal	
	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then answer (circle: oral, written), (circle: openended, multiple-choice, true/false, yes/no) inferential comprehension questions with percent accuracy, looking back to the passage as needed to help answer the questions.	
	<b>Note:</b> Teachers may encourage students to provide support/evidence for their answers by reading aloud parts of the text that provide the basis for their inferences. In some cases,	



students may tell about background information and personal experiences that led to an inference; students should be encouraged to apply such knowledge to the understanding of texts, but also to find text-based justification for their inferences.

# **Short-Term Objectives**

•	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then answer (circle: oral, written), (circle: openended, multiple-choice, true/false, yes/no) inferential comprehension questions about who, what, when, where, and why information that was not explicitly stated in the passage with percent accuracy, looking back to the passage as needed to answer the questions.
•	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then answer (circle: oral, written), (circle: openended, multiple-choice, true/false, yes/no) inferential comprehension questions about the beliefs, thoughts, intentions, feelings, or emotions experienced by a specific character and not explicitly stated in the passage with percent accuracy, looking back to the passage as needed to help answer the questions.
•	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then sequence events, some of which were not explicitly stated in the passage, by ordering cards that show pictures/words that describe each event with no more than errors, looking back to the passage as needed to answer the questions.
•	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then answer oral, open-ended inferential questions about predicting events and outcomes based upon what the text implies with percent accuracy.
	<b>Note:</b> The student may also read a portion of a passage/chapter, predict events/outcomes, and then continue reading for confirmation.
•	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then identify (say/mark) whether a/an (circle: oral, written) statement is a main idea or a detail with no more than errors, looking back to the passage as needed to answer the questions.
•	Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: aloud, silently) and then orally define unfamiliar words, using context to help determine word meaning, with percent accuracy.
Word	I Reading
	non Suffixes/Word Endings
Annual	with Errors: 40
•	Given a list of words with suffixes/inflected word endings, the student will point to/identify the suffix/inflected word ending within each word with no more than errors and read the list aloud with no more than reading errors.
	Suffixes/inflected word endings will include ( <i>circle/enter</i> ): -age, -al, -an, -ance, -ant, -ary, -ate, -ed, -en, -ent, -graph, -ic, -ing, -(i)ous, -ique, -ism, -ive, -ject, -ly, -ment, -s, -tion, -tude, -ure, -y,

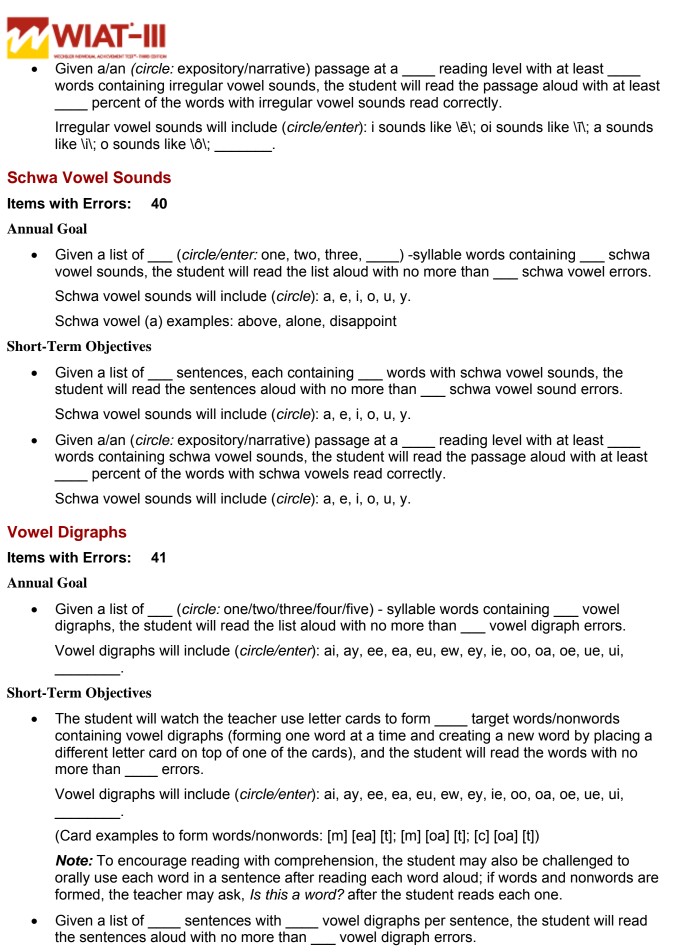


List examples (present vertically): govern, governs, governed, governing, governance, government; manage, manages, managed, managing, management, managerial; technical, technically, technique

**Note:** To utilize vocabulary and syntax (word class) knowledge and encourage reading with comprehension, the student may also be challenged to orally use each word in a sentence after reading each word aloud.

<b>Short-T</b>	erm (	Ohia	ectives
DHUI I-I	CIIII V	ODI	

Short-Term Objectives
<ul> <li>Given a list of sentences, each containing different suffixes/inflected word endings, the student will read the sentences aloud with at least percent of the words with the suffixes/inflected word endings read correctly.</li> </ul>
Suffixes/inflected word endings will include ( <i>circle/enter</i> ): -age, -al, -an, -ance, -ant, -ary, -ate, -ed, -en, -ent, -graph, -ic, -ing, -(i)ous, -ique, -ism, -ive, -ject, -ly, -ment, -s, -tion, -tude, -ure, -y,
Given a/an ( <i>circle:</i> expository/narrative) passage at a reading level with at least words containing suffixes/inflected word endings, the student will read the passage aloud with at least percent of the words with the suffixes/inflected word endings read correctly.
Suffixes/inflected word endings will include ( <i>circle/enter</i> ): -age, -al, -an, -ance, -ant, -ary, -ate, -ed, -en, -ent, -graph, -ic, -ing, -(i)ous, -ique, -ism, -ive, -ject, -ly, -ment, -s, -tion, -tude, -ure, -y,
Irregular Vowels
Items with Errors: 40
Annual Goal
<ul> <li>Given a list of (circle/enter: one, two, three,) - syllable words containing irregular vowel sounds, the student will read the list aloud with no more than errors.</li> </ul>
Irregular vowel sounds will include ( $circle/enter$ ): i sounds like $\bar{b}$ ; oi sounds like $\bar{b}$ ; a sounds like $\bar{b}$ ; o sounds like $\bar{b}$ ;
<b>Note:</b> Some words with irregular vowel sounds may need to be taught as sight words (exceptions to pronunciation rules).
Short-Term Objectives
<ul> <li>Given word cards, each containing a one-syllable word with one regular or irregular vowel sound, the student will read each word silently, sort the cards into rows according to the sound (not letter) of the vowel, and then read the words in each row/pile aloud, with no more than sorting or reading errors.</li> </ul>
Irregular vowel sounds will include ( $circle/enter$ ): i sounds like $\bar{b}$ ; oi sounds like $\bar{b}$ ; a sounds like $\bar{b}$ ; o sounds like $\bar{b}$ ;
Word card examples in one row/pile (vowels that make the \ô\ sound): [wrong], [paw], [soft]
<b>Note:</b> The student may be encouraged to select a target word for each vowel sound to keep at the top of each row while sorting.
<ul> <li>Given a list of sentences, each containing words with irregular vowel sounds, the student will read the sentences aloud with no more than vowel sound errors.</li> </ul>
Irregular vowel sounds will include (circle/enter): i sounds like $\bar{e}$ ; oi sounds like $\bar{i}$ ; a sounds like $\bar{i}$ ; o sounds like $\bar{i}$ .



W	WIAT-III
	Vowel digraphs will include ( <i>circle/enter</i> ): ai, ay, ee, ea, eu, ew, ey, ie, oo, oa, oe, ue, ui,
•	Given a/an ( <i>circle:</i> expository/narrative) passage at a reading level with at least words containing vowel digraphs, the student will read the passage aloud with at least percent of the words with vowel digraphs read correctly.
	Vowel digraphs will include ( <i>circle/enter</i> ): ai, ay, ee, ea, eu, ew, ey, ie, oo, oa, oe, ue, ui,
Dipht	hongs
Items	with Errors: 39
Annua	l Goal
•	Given a list of words containing a diphthong, the student will read the list aloud with no more than errors.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
Short-	Term Objectives
•	The student will watch the teacher use letter cards to form target words/nonwords containing diphthongs (forming one word at a time and creating a new word by placing a different letter card on top of one of the cards), and the student will read the words with no more than errors.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
	Card examples: [p][aw], [p][ow], [n][ow], [m][ow], [t][ow], [t][oy]
	<b>Note:</b> To encourage reading with comprehension, the student may also be challenged to orally use each word in a sentence after reading each word aloud.
•	Given a list of sentences with diphthongs per sentence, the student will read the sentences aloud with no more than diphthong errors.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
•	Given a/an ( <i>circle:</i> expository/narrative) passage at a reading level with at least words containing diphthongs, the student will read the passage aloud with at least percen of the words with diphthongs read correctly.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
Single	e Consonants
	with Errors: 40
Annua	l Goal
•	Given a list of words containing ( <i>circle:</i> initial/medial/final) position single consonants, the student will read the list aloud with no more than single consonant errors.
	Single consonants will include the following ( $\it{circle}$ ): b, c, d, f, g, h, j, k, l, m, n, p, q, r, s, t, v, w, x, y, z.
Short-	Term Objectives
•	The student will watch the teacher use letter cards to form one-syllable words/nonwords containing single consonants (forming one word at a time and creating a new word by placing



a different letter card on top of one of the cards), and the student will read the words with no more than \_\_\_\_ single consonant errors. Single consonants will include the following (circle): b, c, d, f, g, h, j, k, l, m, n, p, q, r, s, t, v, w, X, y, Z. Card examples: [n][i][p], [s][i][p], [l][i][p], [l][a][p], [t][a][p] **Note:** To encourage reading with comprehension, the student may also be challenged to orally use each word in a sentence after reading each word aloud; if words and nonwords are formed, the teacher may ask, Is this a word? after the student reads each one. Given a list of \_\_\_\_\_ sentences from a \_\_\_\_ reading level text, the student will read the sentences aloud with no more than \_\_\_\_(circle: initial/medial/final) single consonant errors. Single consonants will include the following (circle): b, c, d, f, g, h, j, k, l, m, n, p, g, r, s, t, v, w, X, V, Z. Given a/an (circle: expository/narrative) passage at a \_\_\_\_ reading level, the student will read the passage aloud with no more than single consonant errors. Single consonants will include the following (circle): b, c, d, f, g, h, j, k, l, m, n, p, q, r, s, t, v, w, X, Y, Z. Consonant (Vowel) Blends/Clusters Items with Errors: 38 **Annual Goal** Given a list of \_\_\_\_ words, each word containing a consonant (or a consonant-vowel) blend/cluster, the student will read the list aloud with no more than errors. Consonant (vowel) blends/clusters will include (circle/enter): ct, qu, nd, nc(e), nt, sm, str, tw, qu, \_\_\_\_\_. Word examples: port, pond, pact, tact, twill, quick, strict **Short-Term Objectives** The student will watch the teacher use letter cards to form one-syllable target words/nonwords containing consonant (or consonant-vowel) blends/clusters (forming one word at a time and creating a new word by placing a different letter card on top of one of the cards), and the student will read the words with no more than errors. Consonant (vowel) blends/clusters will include (circle/enter): ct, qu, nd, nc(e), nt, sm, str, tw, Card examples: [p][o][rt], [p][o][nd], [p][a][ct], [t][a][ct]; [tw][i][ll], [qu][i][ll], [qu][i][ck] **Note:** To encourage reading with comprehension, the student may also be challenged to orally use each word in a sentence after reading each word aloud; if words and nonwords are formed, the teacher may ask, Is this a word? after the student reads each one. Given a list of \_\_\_\_ sentences from a \_\_\_\_ reading level text with at least \_\_\_\_ word(s) per sentence containing a consonant (or a consonant-vowel) blend/cluster in the (circle: initial, medial, final) position, the student will read the sentences aloud with at least \_\_\_\_ percent of the words read correctly. Consonant (vowel) blends/clusters will include (circle/enter): ct, qu, nd, nc(e), nt, sm, str, tw, qu, \_\_\_\_\_.



Given a/an ( <i>circle:</i> expository/narrative) passage at a reading level with at least words containing a consonant (or consonant-vowel) blend/cluster in the ( <i>circle:</i> initial, medial, final) position, the student will read the passage aloud with at least percent of the words with a consonant (vowel) blend/cluster read correctly.
Consonant (vowel) blends/clusters will include ( <i>circle/enter</i> ): ct, gu, nd, nc(e), nt, sm, str, tw, qu,
Silent Consonants
Items with Errors: 30
Annual Goal
<ul> <li>Given a list of words, each word containing one or more silent consonants, the student will read the list aloud with no more than errors.</li> </ul>
Silent consonants will include ( <i>circle/enter</i> ): b (debt, lamb), c (scene), ch (yacht), d (handsome, Wednesday), d (budge), g (gnat), gh (daughter, through), h (herb, rhyme), k (knock), I (would, calf), n (hymn), p (psalm, raspberry, receipt), s (aisle, debris), t (bustle, valet buffet, match), th (clothes), w (two, sword, who, write),
Short-Term Objectives
<ul> <li>Given a list of words with silent consonants and related word derivations, the student will read the list aloud with no more than reading errors.</li> </ul>
Silent consonants will include (circle/enter): b (debt, lamb), c (scene), ch (yacht), d (handsome, Wednesday), d (budge), g (gnat), gh (daughter, through), h (herb, rhyme), k (knock), I (would, calf), n (hymn), p (psalm, raspberry, receipt), s (aisle, debris), t (bustle, valet buffet, match), th (clothes), w (two, sword, who, write),
List example: signature, signal, sign; clothes, clothing, cloth; condemnation, condemn; haste, hasten; crumble, crumb; soft, soften
<b>Note:</b> To utilize vocabulary and syntax (word class) knowledge and encourage reading with comprehension, the student may also be challenged to orally use each word in a sentence after reading each word aloud.
<ul> <li>Given a list of sentences from a reading level text with at least word(s) per sentence containing silent consonants, the student will read the sentences aloud with at least percent of the words with silent consonants read correctly.</li> </ul>
Silent consonants will include ( <i>circle/enter</i> ): b (debt, lamb), c (scene), ch (yacht), d (handsome, Wednesday), d (budge), g (gnat), gh (daughter, through), h (herb, rhyme), k (knock), I (would, calf), n (hymn), p (psalm, raspberry, receipt), s (aisle, debris), t (bustle, valet buffet, match), th (clothes), w (two, sword, who, write),
<ul> <li>Given a/an (circle: expository/narrative) passage at a reading level with at least words containing silent consonants, the student will read the passage aloud with at least percent of the words with silent consonants read correctly.</li> </ul>
Silent consonants will include ( <i>circle/enter</i> ): b (debt, lamb), c (scene), ch (yacht), d (handsome, Wednesday), d (budge), g (gnat), gh (daughter, through), h (herb, rhyme), k (knock), I (would, calf), n (hymn), p (psalm, raspberry, receipt), s (aisle, debris), t (bustle, valet buffet, match), th (clothes), w (two, sword, who, write),

# **Insertions**

Items with Errors: 32



Given a list of ( <i>circle/enter:</i> one, two,) -syllable words, the student will read the list aloud with no more than insertion errors.
Short-Term Objectives
Given ( <i>circle:</i> one, two) - syllable words, with each word presented with a space between the letters/letter groups (or shown on separate cards), the student will read each phoneme separately, and then read the whole word with no more than insertion errors.
Letter card examples: [a][v][oi][d], [th][u][n][d][er], [t][i][m][i][d]
<ul> <li>Given (circle/enter: one, two, three,) -syllable words, with each word presented with a space between the syllables (or shown on separate cards), the student will read each syllable separately, and then read the whole word with no more than insertion errors.</li> </ul>
Syllable card examples: [for][est], [thun][der], [tim][id], [de][ci][sion], [mul][ti][pli][ca][tion]
Whole Word Error
Items with Errors: 38, 40
Annual Goal
<ul> <li>Given a list of (circle/enter: one, two, three,) -syllable words, the student will read the list aloud with no more than whole word errors.</li> </ul>
Short-Term Objectives
<ul> <li>Given a list of visually similar words/nonwords that vary by only one (circle: morphology/vowel/consonant) feature at a time, the student will read the list aloud with no more than errors.</li> </ul>
List examples: spark, sperk, spork; spark, stark, start
<b>Note:</b> To encourage reading with comprehension, the student may also be challenged to orally use each word in a sentence after reading each word aloud; if words and nonwords are formed, the teacher may ask, <i>Is this a word?</i> after the student reads each one.
<ul> <li>Given a target word and a list of visually similar words/nonwords that vary slightly from the target word (with one or more instances of the target word appearing in the list), the student will read the target word aloud and then silently read/scan the list of words and circle all instances of the target word within the list with no more than errors.</li> </ul>
The target words will include (circle: one/two/three/four/five)-syllable words.
<b>Note:</b> The student may also be challenged to decrease the time he/she takes to complete this task, as well as to improve his/her accuracy.
Spelling
Homophones Items with Errors: 24 Annual Goal
Given a list of short sentences each with a blank space where a homophone was

omitted, the student will follow along as the entire sentence is read aloud (including the



homophone), and then write the homophones in the blank spaces with no more than \_\_\_\_\_ spelling errors.

Homophones will include (circle/enter): acts/ax, air/heir/err, aisle/isle/l'll, allowed/aloud. alter/altar, ant/aunt, assistance/assistants, ate/eight, ball/bawl, band/banned, bare/bear, base/bass, bases/basis, be/bee, beat/beet, berry/bury, billed/build, blew/blue, board/bored, bolder/boulder, bread/bred, brake/break, but/butt, buy/by/bye, capital/capitol, ceiling/sealing, cell/sell, cent/scent/sent, cereal/serial, chance/chants, chews/choose, chilly/chili, cite/sight/site, coarse/course, council/counsel, creak/creek, days/daze, dear/deer, desert/dessert, dew/do/due, die/dye, discreet/discrete, eye/I, fair/fare, faze/phase, feat/feet, find/fined, fir/fur, flea/flee, flew/flu/flue, flour/flower, for/four/fore, foreword/forward, forth/fourth, foul/fowl, gene/jean, gnu/knew/new, grate/great, groan/grown, guessed/guest, hall/haul, halve/have, hay/hey, heal/heel/he'll, hear/here, heard/herd, hi/high, higher/hire, hoarse/horse, hole/whole, hour/our, idle/idol, in/inn, knead/kneed/need, knight/night, knot/not, know/no, knows/nose, lead/led, leased/least, lessen/lesson, loan/lone, made/maid, mail/male, main/mane/Maine, mall/maul, marry/merry, meat/meet, medal/metal/mettle/meddle, might/mite, missed/mist, mode/mowed, one/won, overdo/overdue, pail/pale, pain/pane, pair/pare/pear, passed/past, patience/patients, peace/piece, peak/peek/pique, pedal/peddle/petal, peer/pier, plain/plane, pole/poll, pray/prey, presence/presents. principal/principle, rain/reign/rein, raise/rays/raze, rap/wrap, read/red, recede/reseed, right/rite/write, ring/wring, road/rode/rowed, role/roll, root/route, rose/rows, sail/sale, scene/seen, sea/see, seam/seem, sew/so/sow, shone/shown, side/sighed, soar/sore, some/sum, son/sun, stair/stare, stake/steak, stationary/stationery, steal/steel, tacks/tax, tail/tale, their/there/they're, theirs/there's, threw/through, thrown/throne, tic/tick, tide/tied. to/too/two, toad/towed, toe/tow, vain/vane/vein, vary/very, wail/whale, waist/waste, wait/weight, waive/wave, ware/wear/where, way/weigh/whey, weak/week, weather/whether, which/witch, whine/wine, who's/whose, yore/your/you're,

### **Short-Term Objectives**

• Given \_\_\_\_dictated short sentences, the student will listen to the sentence read aloud, and then write the sentences from dictation with no more than spelling errors.

Homophones will include (circle/enter): acts/ax, air/heir/err, aisle/isle/l'll, allowed/aloud, alter/altar, ant/aunt, assistance/assistants, ate/eight, ball/bawl, band/banned, bare/bear, base/bass, bases/basis, be/bee, beat/beet, berry/bury, billed/build, blew/blue, board/bored, bolder/boulder, bread/bred, brake/break, but/butt, buy/by/bye, capital/capitol, ceiling/sealing, cell/sell, cent/scent/sent, cereal/serial, chance/chants, chews/choose, chilly/chili, cite/sight/site, coarse/course, council/counsel, creak/creek, days/daze, dear/deer, desert/dessert, dew/do/due, die/dye, discreet/discrete, eye/I, fair/fare, faze/phase, feat/feet, find/fined, fir/fur, flea/flee, flew/flu/flue, flour/flower, for/four/fore, foreword/forward, forth/fourth, foul/fowl, gene/jean, gnu/knew/new, grate/great, groan/grown, guessed/guest, hall/haul, halve/have, hav/hev, heal/heel/he'll, hear/here, heard/herd, hi/high, higher/hire, hoarse/horse. hole/whole, hour/our, idle/idol, in/inn, knead/kneed/need, knight/night, knot/not, know/no, knows/nose, lead/led, leased/least, lessen/lesson, loan/lone, made/maid, mail/male, main/mane/Maine, mall/maul, marry/merry, meat/meet, medal/metal/mettle/meddle, might/mite, missed/mist, mode/mowed, one/won, overdo/overdue, pail/pale, pain/pane, pair/pare/pear, passed/past, patience/patients, peace/piece, peak/peek/pique, pedal/peddle/petal, peer/pier, plain/plane, pole/poll, pray/prey, presence/presents, principal/principle, rain/reign/rein, raise/rays/raze, rap/wrap, read/red, recede/reseed, right/rite/write, ring/wring, road/rode/rowed, role/roll, root/route, rose/rows, sail/sale, scene/seen, sea/see, seam/seem, sew/so/sow, shone/shown, side/sighed, soar/sore, some/sum, son/sun, stair/stare, stake/steak, stationary/stationery, steal/steel, tacks/tax, tail/tale, their/there/they're, theirs/there's, threw/through, thrown/throne, tic/tick, tide/tied,



to/too/two, toad/towed, toe/tow, vain/vane/vein, vary/very, wail/whale, waist/waste, wait/weight, waive/wave, ware/wear/where, way/weigh/whey, weak/week, weather/whether, which/witch, whine/wine, who's/whose, yore/your/you're, \_\_\_\_\_.

 Given a list of \_\_\_\_ short sentences that each include one homophone and all alternate spellings, the student will silently read the sentence and circle the correct spelling of the homophone with no more than \_\_\_\_ errors.

Sentence example: I lost a (pear, pair, pare) of socks.

Homophones will include (circle/enter): acts/ax, air/heir/err, aisle/isle/l'll, allowed/aloud, alter/altar, ant/aunt, assistance/assistants, ate/eight, ball/bawl, band/banned, bare/bear, base/bass, bases/basis, be/bee, beat/beet, berry/bury, billed/build, blew/blue, board/bored, bolder/boulder, bread/bred, brake/break, but/butt, buy/by/bye, capital/capitol, ceiling/sealing, cell/sell, cent/scent/sent, cereal/serial, chance/chants, chews/choose, chilly/chili. cite/sight/site, coarse/course, council/counsel, creak/creek, days/daze, dear/deer. desert/dessert, dew/do/due, die/dye, discreet/discrete, eye/l, fair/fare, faze/phase, feat/feet, find/fined, fir/fur, flea/flee, flew/flu/flue, flour/flower, for/four/fore, foreword/forward, forth/fourth, foul/fowl, gene/jean, gnu/knew/new, grate/great, groan/grown, guessed/guest, hall/haul, halve/have, hay/hey, heal/heel/he'll, hear/here, heard/herd, hi/high, higher/hire, hoarse/horse, hole/whole, hour/our, idle/idol, in/inn, knead/kneed/need, knight/night, knot/not, know/no. knows/nose, lead/led, leased/least, lessen/lesson, loan/lone, made/maid, mail/male, main/mane/Maine, mall/maul, marry/merry, meat/meet, medal/metal/mettle/meddle, might/mite, missed/mist, mode/mowed, one/won, overdo/overdue, pail/pale, pain/pane, pair/pare/pear, passed/past, patience/patients, peace/piece, peak/peek/pique. pedal/peddle/petal, peer/pier, plain/plane, pole/poll, pray/prey, presence/presents, principal/principle, rain/reign/rein, raise/rays/raze, rap/wrap, read/red, recede/reseed, right/rite/write, ring/wring, road/rode/rowed, role/roll, root/route, rose/rows, sail/sale, scene/seen, sea/see, seam/seem, sew/so/sow, shone/shown, side/sighed, soar/sore, some/sum, son/sun, stair/stare, stake/steak, stationary/stationery, steal/steel, tacks/tax, tail/tale, their/there/they're, theirs/there's, threw/through, thrown/throne, tic/tick, tide/tied, to/too/two. toad/towed. toe/tow. vain/vane/vein. varv/verv. wail/whale. waist/waste. wait/weight, waive/wave, ware/wear/where, way/weigh/whey, weak/week, weather/whether, which/witch, whine/wine, who's/whose, yore/your/you're, \_\_\_

### **Common Suffixes/Word Endings**

Items with Errors: 21, 24

#### **Annual Goal**

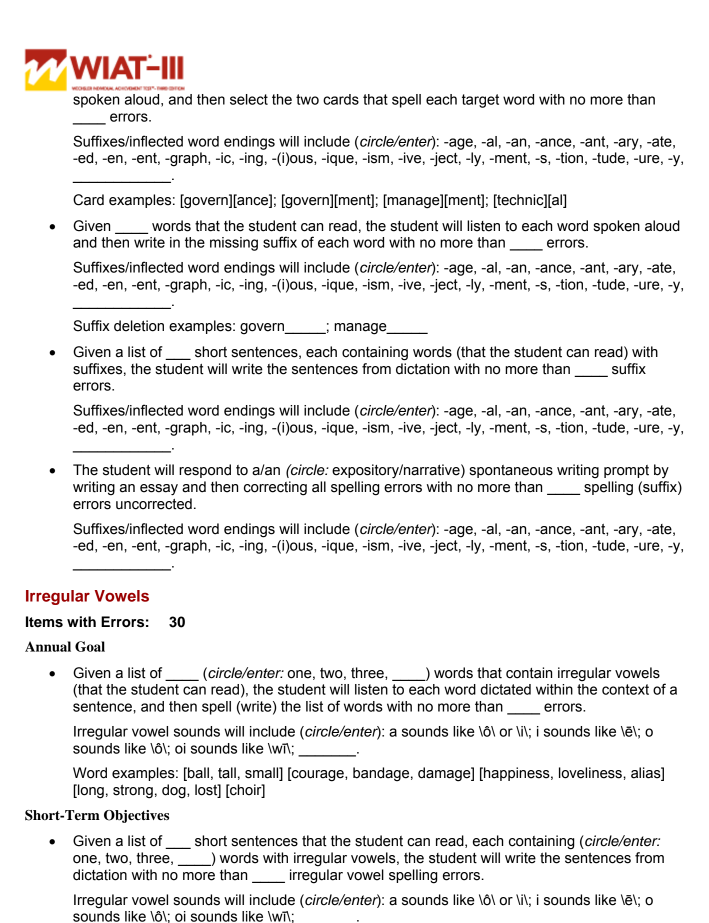
Given \_\_\_\_ words that the student can read, the student will listen to each word spoken aloud within the context of a sentence, and then spell (write) the list of words with no more than \_\_\_\_ suffix errors.

Suffixes/inflected word endings will include (*circle/enter*): -age, -al, -an, -ance, -ant, -ary, -ate, -ed, -en, -ent, -graph, -ic, -ing, -(i)ous, -ique, -ism, -ive, -ject, -ly, -ment, -s, -tion, -tude, -ure, -y,

List examples: govern, governs, governed, governing, governance, government; manage, manages, managed, managing, management, managerial; technical, technically, technique

### **Short-Term Objectives**

 Given \_\_\_\_\_ target words containing suffixes, each word printed on a word card and separated into two cards: the suffix and the rest of the word, the student will listen to each target word



Sentence examples: The dog is small. The ball is lost.



4	WOODER HOMOUR, ACHIVORRAT TIST"-THRE DITTON
•	The student will respond to a/an (circle: expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than irregular vowel spelling errors uncorrected.
	Irregular vowel sounds will include ( $circle/enter$ ): a sounds like $\delta \ or \ i$ ; i sounds like $\bar{e}$ ; o sounds like $\delta \ or \ i$ ; i sounds like $\bar{e}$ ; o
Dipht	hongs
Items	with Errors: 32
Annua	l Goal
•	Given a list of ( <i>circle/enter:</i> one, two, three,) words that the student can read and that contain a diphthong in the ( <i>circle:</i> initial, medial, final) position, the student will listen to each word dictated within the context of a sentence, and then spell (write) the list of words with no more than errors.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
	List example: paw, pow, now, mow, tow, toy
Short-	Term Objectives
•	Given target words (that the student can read) containing a diphthong, the student will listen to each target word spoken aloud, and then select and sequence letter cards to spell each target word with no more than errors.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
	Card example: [I] [ou] [d]
•	Given a list of ( <i>circle/enter:</i> one, two, three,) - syllable words that the student can read and that contain a diphthong in the ( <i>circle:</i> initial, medial, final) position, with the diphthongs omitted and a blank space inserted, the student will listen to each word as it is read aloud, and then write in the missing diphthong with no more thanerrors.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
	List example: p, p, n, m, t, t
•	Given a list of short sentences that the student can read, each containing ( <i>circle/enter:</i> one, two, three,) words with diphthongs, the student will write the sentences from dictation with no more than diphthong spelling errors.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
•	The student will respond to a/an <i>(circle:</i> expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than diphthong spelling errors uncorrected.
	Diphthongs will include (circle/enter): oi, oy, ou, ow, au, aw,
011	Wassala
	Vowels
	with Errors: 21, 33
Annua	
•	Given a list of ( <i>circle/enter:</i> one, two, three,) words that the student can read and that contain a silent vowel, the student will listen to each word dictated within the context of a sentence, and then spell (write) the list of words with no more than errors.



Silent vowels will include (circle/enter): e (VCE syllables), u (guess, guide), ue (technique), **Short-Term Objectives** Given a list of \_\_\_\_ short sentences that the student can read, each containing (circle/enter: one, two, three, \_\_\_\_) words with silent vowel(s), the student will write the sentences from dictation with no more than \_\_\_\_ silent vowel spelling errors. Silent vowels will include (circle/enter): e (VCE syllables), u (guess, guide), ue (technique), The student will respond to a/an (circle: expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than \_\_\_\_\_ silent vowel spelling errors uncorrected. Silent vowels will include (circle/enter): e (VCE syllables), u (guess, guide), ue (technique), **Double Consonants** Items with Errors: 25, 33 **Annual Goal** Given a dictated list of (circle: one, two) -syllable words that the student can read and that contain double consonants, the student will spell (write) each word with no more than double consonant errors. Double consonants will include the following (circle): bb, cc, dd, ff, gg, jj, kk, ll, mm, nn, pp, rr, ss, tt, and zz. Word examples: mutt, off, roll, will, sell, butter, wobble **Short-Term Objectives** Given a list of \_\_\_\_ (circle: closed/open), (circle: one/two/three) - syllable words (appropriate for the student's reading level) with double consonant(s) omitted in the (circle: initial/medial/final) position, the student will listen to each word as it is read aloud, and then write in the missing consonant(s) with percent accuracy. Double consonants will include the following (circle): bb, cc, dd, ff, gg, jj, kk, ll, mm, nn, pp, rr, ss. tt. and zz. Word examples: mu\_\_, o\_\_, ro\_\_ Given a dictated list of short sentences that the student can read, each containing (circle/enter: one, two, three, \_\_\_\_) words with double consonants, the student will write the sentences from dictation with no more than \_\_\_\_\_ double consonant spelling errors. Double consonants will include the following (circle): bb, cc, dd, ff, gg, jj, kk, ll, mm, nn, pp, rr, ss, tt, and zz. The student will respond to a/an (circle: expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than double consonant spelling errors uncorrected. Double consonants will include the following (circle): bb, cc, dd, ff, gg, jj, kk, ll, mm, nn, pp, rr, ss, tt, and zz.



S as Izi or Izni		
Items with Errors: 31		
Annual Goal		
<ul> <li>Given a dictated list of (circle: one, two) - syllable words that the student can read and that contain the letter s for the sound (circle: \z \zh\), the student will spell (write) each word with no more than errors.</li> </ul>		
Word examples: noise, rose, prism, raise, keys		
Short-Term Objectives		
<ul> <li>Given a dictated list of short sentences that the student can read, each containing (circle/enter: one, two, three,) words with the letter s for the sound (circle: \z \zh\), the student will write the sentences from dictation with no more than errors in spelling the letter s for the sound (circle: \z \zh\).</li> </ul>		
<ul> <li>The student will respond to a/an (circle: expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than errors in spelling the letter s for the sound (circle: \z \zh\).</li> </ul>		
T as \sh\ or \ch\		
Items with Errors: 30		
Annual Goal		
• Given a dictated list of ( <i>circle:</i> one, two) -syllable words that the student can read and that contain the letter <i>t</i> for the sound ( <i>circle:</i> \sh \ch\), the student will spell (write) each word with no more than errors.		
Word examples: actual, fiction, lotion, ambitious; question, digestion, fortune		
Short-Term Objectives		
• Given a dictated list of short sentences that the student can read, each containing (circle/enter: one, two, three,) words with the letter t for the sound (circle: \sh \ch\), the student will write the sentences from dictation with no more than errors in spelling the letter t for the sound (circle: \sh \ch\).		
<ul> <li>The student will respond to a/an (circle: expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than errors in spelling the letter t for the sound (circle: \sh \ch\).</li> </ul>		
Consonant (Vowel) Blends/Clusters		
Items with Errors: 20, 21		
Annual Goal		
<ul> <li>Given a dictated list of (circle: one, two) -syllable words that the student can read and that contain a consonant blend/cluster in the (circle: initial, medial, final) position, the student will spell (write) each word with no more than errors.</li> </ul>		

W	WIAT-III
	Consonant (vowel) blends/clusters will include ( <i>circle/enter</i> ): ct, gu, nd, nc(e), nt, sm, str, tw, qu,
	Word examples: port, pond, pact, tact, twill, quick, strict
Short-	Term Objectives
•	Given a dictated list of short sentences that the student can read, each containing (circle/enter: one, two, three,) words with consonant blend/cluster in the (circle: initial, medial, final) position, the student will write the sentences from dictation with no more than consonant blend/cluster spelling errors.
	Consonant (vowel) blends/clusters will include ( <i>circle/enter</i> ): ct, gu, nd, nc(e), nt, sm, str, tw, qu,
•	The student will respond to a/an ( <i>circle:</i> expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than consonant blend/cluster spelling errors.
Silent	t Consonants
tems	with Errors: 31, 32
Annua	al Goal
•	Given a dictated list of ( <i>circle:</i> one, two) -syllable words that the student can read and that contain a silent consonant, the student will spell (write) each word with no more than errors.
	Silent consonants will include ( <i>circle/enter</i> ): b (debt, lamb), c (scene), ch (yacht), d (handsome, Wednesday), d (budge), g (gnat), gh (daughter, through), h (herb, rhyme), k (knock), I (would, calf), n (hymn), p (psalm, raspberry, receipt), s (aisle, debris), t (bustle, valet, buffet, match), th (clothes), w (two, sword, who, write),
	Word examples (presented with related word derivations): signature, signal, sign; clothes, clothing, cloth; condemnation, condemn; haste, hasten; crumble, crumb; soft, soften
	<b>Note:</b> Asking students to spell words with silent consonants along with any related words (e.g., signature, signal, sign), whenever possible, is helpful for teaching students that some silent consonants have a semantic purpose (showing word derivation). Similarly, presenting all words with silent consonants of French derivation (e.g., valet, buffet) together is helpful for teaching that some silent consonants reflect a language derivation.
Short-	Term Objectives
•	Given a dictated list of short sentences that the student can read, each containing ( <i>circle/enter:</i> one, two, three,) words with silent consonants, the student will write the sentences from dictation with no more than silent consonant spelling errors.
	Silent consonants will include ( <i>circle/enter</i> ): b (debt, lamb), c (scene), ch (yacht), d (handsome, Wednesday), d (budge), g (gnat), gh (daughter, through), h (herb, rhyme), k (knock), I (would, calf), n (hymn), p (psalm, raspberry, receipt), s (aisle, debris), t (bustle, valet, buffet, match), th (clothes), w (two, sword, who, write),
•	The student will respond to a/an ( <i>circle:</i> expository/narrative) spontaneous writing prompt by writing an essay and then correcting all spelling errors with no more than silent consonant errors.
	Silent consonants will include ( <i>circle/enter</i> ): b (debt, lamb), c (scene), ch (yacht), d (handsome, Wednesday), d (budge), g (gnat), gh (daughter, through), h (herb, rhyme), k



(knock), I (would, calf), n (hymn), p (psalm, raspberry, receipt), s (aisle, debris), t (bustle, valet, buffet, match), th (clothes), w (two, sword, who, write), \_\_\_\_\_.