

 $WIAT^{\text{\tiny \$}}\text{-}III^{\text{\tiny A\&NZ}}$ 

Wechsler Individual Achievement Test®-Third Edition: Australian & New Zealand Score Report

Examinee Name	Sarah Sample	
Examinee ID	ID268	
Date of Birth	17/06/2006	
Gender	Female	
Ancestry/Ethnicity	Australian	
Date of Testing	16/08/2015	

	Date of Report	08/09/2016	
	Year Level	Year 4 (AU) / Year 5 (NZ)	
	Primary Language	English	
1	Handedness	Right	
V	Examiner Name	Edward Examiner	
	Age at Testing	9 years 1 month	Retest? No

#### Norms:

A&NZ norms used for students in years AU PS-12/NZ 0-13 and/or ages 4:0-19:11 US norms used for ages 20:0 to 50:11

Comments:



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[1.3 / RE1 / QG1]

# WIAT-III<sup>A&NZ</sup>

**Year Based Scores: Term 3-4** 

# **Subtest Score Summary**

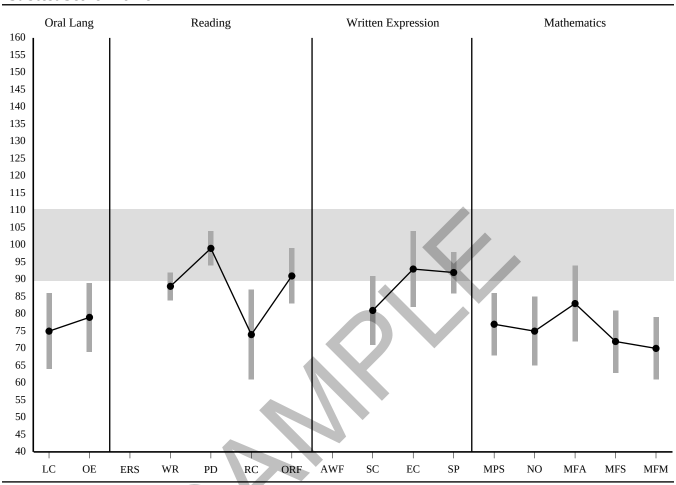
	Raw	Standard	95% Confidence	Percentile	Normal Curve		Year Equiv.	Age	Growth
Subtest	Score	Score	Interval	Rank	Equiv.	Stanine	(AU/NZ)	Equiv.	Score
Listening Comprehension	_	75	64-86	5	15	2	1.2/2.2	6:2	469
Reading Comprehension	$11^{1}$	74	61-87	4	13	2	1.1/2.1	6:0	458
Maths Problem Solving	36	77	68-86	6	18	2	2.2/3.2	7:4	447
Sentence Composition	-	81	71-91	10	23	2	2.1/3.1	7:0	482
Word Reading	34	88	84-92	21	33	3	3.1/4.1	8:0	498
Essay Composition	-	93	82-104	32	40	4	3.3/4.3	8:4	503
Pseudoword Decoding	27	99	94-104	47	49	5	4.2/5.2	9:4	510
Numerical Operations	18	75	65-85	5	15	2	2.2/3.2	7:4	439
Oral Expression	-	79	69-89	8	21	2	1.4/2.4	6:9	474
Oral Reading Fluency	911	91	83-99	27	37	4	3.3/4.3	8:4	500
Spelling	22	92	86-98	30	39	4	3.3/4.3	8:8	527
Maths Fluency-Addition	17	83	72-94	13	26	3	2.3/3.3	7:8	435
Maths Fluency-Subtraction	5	72	63-81	3	11	1	1.3/2.3	6:4	381
Maths Fluency-Multiplication	2	70	61-79	2	8	1	<3.1/4.1	<8:0	415

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

<sup>&</sup>lt;sup>1</sup> Indicates a raw score that is converted to a weighted raw score (not shown).

<sup>&</sup>lt;sup>2</sup> Indicates that a raw score is based on a below year level item set.

# **Subtest Score Profile**



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

**Supplemental Subtest Score Summary** 

			95%		Normal		Year		
Subtest	Raw		Confidence			Stanina	Equiv. (AU/NZ)	Age	Growth
Subtest	Score	Score	Interval	Rank	Equiv.	Stanine	(AU/NZ)	Equiv.	Score
Essay Composition: Grammar and Mechanics	-2	79	67-91	8	21	2	<3.1/4.1	<8:0	N/A
Oral Reading Accuracy	248*	93	81-105	32	40	4	3.3/4.3	8:4	N/A
Oral Reading Rate	164*	93	85-101	32	40	4	3.2/4.2	8:4	N/A

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

# **Cumulative Percentages**

Word Reading Speed	The score is the same as or higher than the scores obtained by 50% of students in the normative sample; 50% of students in the normative sample scored higher than this score.
Pseudoword Decoding Speed	The score is the same as or higher than the scores obtained by 25% of students in the normative sample; 75% of students in the normative sample scored higher than this score.

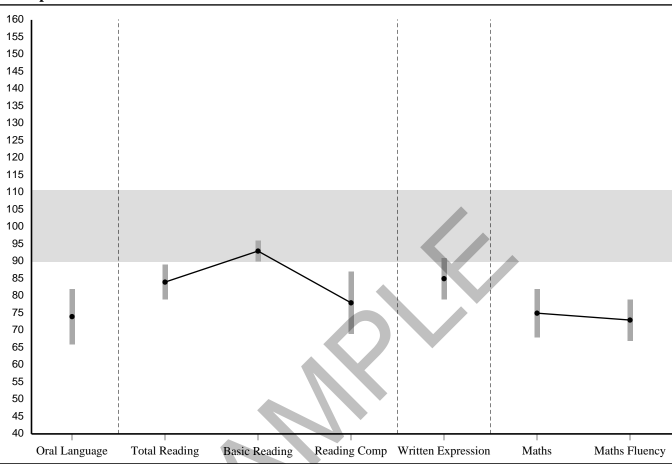
**Subtest Component Score Summary** 

				Normal		
<b>Subtest Component</b>	Raw Score	Standard Score	Percentile Rank	Curve Equivalent	Stanine	Qualitative Description
Listening Comprehension	·			<del></del>		
Receptive Vocabulary	8	80	9	22	2	Low Average
Oral Discourse Comprehension	10	77	6	18	2	Very Low
Sentence Composition						
Sentence Combining	5	85	16	29	3	Low Average
Sentence Building	9	79	8	21	2	Very Low
Essay Composition						
Word Count	48	92	30	39	4	Average
Theme Development and Text Organisation	5	94	34	42	4	Average
Oral Expression						
Expressive Vocabulary	7	84	14	28	3	Low Average
Oral Word Fluency	26	87	19	32	3	Low Average
Sentence Repetition	12	78	7	19	2	Very Low

**Composite Score Summary** 

Composite	Sum of Subtest Standard Scores	Standard Score	95% Confidence Interval	Percentile Rank	Normal Curve Equiv.	Stanine	Qualitative Description
Oral Language	154	74	66-82	4	13	2	Very Low
Total Reading	352	84	79-89	14	28	3	Low Average
Basic Reading	187	93	90-96	32	40	4	Average
Reading Comprehension and Fluency	165	78	69-87	7	19	2	Very Low
Written Expression	266	85	79-91	16	29	3	Low Average
Mathematics	152	75	68-82	5	15	2	Very Low
Maths Fluency	225	73	67-79	4	12	2	Very Low
Total Achievement	832	77	73-81	6	18	2	Very Low

# **Composite Score Profile**



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	-10	11.14	N	>15%
Oral Language vs. Basic Reading	-19	10.86	Y	>15%
Oral Language vs. Reading Comprehension and Fluency	-4	13.25	N	>15%
Oral Language vs. Written Expression	-11	13.09	N	>15%
Oral Language vs. Mathematics	-1	12.12	N	>15%
Oral Language vs. Maths Fluency	1	12.38	N	>15%
Total Reading vs. Basic Reading	-9	7.40	Y	<=15%
Total Reading vs. Reading Comprehension and Fluency	6	10.60	N	>15%
Total Reading vs. Written Expression	-1	10.40	N	>15%
Total Reading vs. Mathematics	9	9.15	N	>15%
Total Reading vs. Maths Fluency	11	9.49	Y	>15%
Basic Reading vs. Reading Comprehension and Fluency	15	10.31	Y	>15%

Comparison	Difference	Critical Value (Significance Level .01)	Significant Difference Y/N	Base Rate
Basic Reading vs. Written Expression	8	10.10	N	>15%
Basic Reading vs. Mathematics	18	8.81	Y	>15%
Basic Reading vs. Maths Fluency	20	9.16	Y	>15%
Reading Comprehension and Fluency vs. Written Expression	-7	12.63	N	>15%
Reading Comprehension and Fluency vs. Mathematics	3	11.63	N	>15%
Reading Comprehension and Fluency vs. Maths Fluency	5	11.90	N	>15%
Written Expression vs. Mathematics	10	11.45	N	>15%
Written Expression vs. Maths Fluency	12	11.72	Y	>15%
Mathematics vs. Maths Fluency	2	10.63	N	>15%

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

# WIAT-III<sup>A&NZ</sup> SKILLS ANALYSIS REPORT

**Reading Comprehension** 

Year 4/5 Item Set

Skill	Total Errors by Skill	Max. Errors by Skill	% Correct by Skill
Literal	4	10	60%
Inferential	7	11	36%

**Maths Problem Solving** 

		Total Errors	Max. Errors	%	Correct
Feature	Skill	by Skill	by Skill	By Skill	By Feature
	One-to-One Counting	0	5	100%	
	Recognising Shapes	0	2	100%	
	Recognising Numerals	0	2	100%	
	Basic Concepts	0	5	100%	
Basic Concepts	Counting On	0	1	100%	100%
	Naming Numerals (<11)	0	3	100%	
	Comparing Numerals	0	3	100%	
	Ordering Numerals	0	3	100%	
	Addition and Subtraction of Objects	0	3	100%	
	Interpreting Graphs	1	4	75%	
	Measuring an Object	0	1	100%	
	Interpreting a Number Line	0	1	100%	
	Interpreting a Calendar	0	2	100%	
Everyday	Completing Number Patterns	0	3	100%	
	Money	0	2	100%	95%
Applications	Time	0	1	100%	
	Identifying Place Value	0	2	100%	
	Single-Operation Word Problems: General	0	2	100%	
	Single-Operation Word Problems: Time	0	1	100%	
	Mixed-Operations Word Problems: Money	0	3	100%	
	Interpreting Transformation of Figures	0	2	100%	
	Finding Perimeter	0	1	100%	
Geometry	Finding Angles and Sides/Distances	1	2	50%	63%
	Finding Circumference	1	1	0%	
	Geometry Word Problems	1	2	50%	
	Making Fractions (Less Than Whole)	0	2	100%	
	Ordering Fractions	0	1	100%	
	Converting Fractions to Decimals	0	1	100%	
	Fraction Word Problems	0	1	100%	
	Algebra Word Problems	1	1	0%	
Algebra	Solving Simultaneous Equations	1	1	0%	87%
	Recognising Prime Numbers	0	1	100%	
	Solving Probability Problems	0	2	100%	
	Solving Combination Problems	0	2	100%	
	Mean, Median, Mode	0	2	100%	
	Finding Slope and y-Intercept	0	1	100%	

**Numerical Operations** 

		<b>Total Errors</b>	Max. Errors	%	Correct
Feature	Skill	by Skill	by Skill	By Skill	By Feature
	One-to-One Counting	0	2	100%	
	Numeral Formation	0	1	100%	
Basic Concepts	Discriminating Numbers From Letters	0	1	100%	100%
	Number Formation and Order	0	1	100%	
Basic Concepts  Basic Maths Operations  Algebra	Identifying Mathematical Symbols	0	2	100%	
	Addition With Single-Digit Numbers	0	8	100%	
	Addition With Two-Digit Numbers	0	1	100%	
	Addition With Three-Digit Numbers	0	1	100%	
	Subtraction With Single-Digit Numbers	0	2	100%	
	Subtraction With Two-Digit Numbers	0	2	100%	
	Subtraction With Three-Digit Numbers	0	1	100%	
Basic Maths	Multiplication With Single-Digit Numbers	0	4	100%	050/
Operations	Multiplication With Two-Digit Numbers	0	1	100%	95%
1	Multiplication With Three-Digit Numbers	-		-	
	Division	. 1	1	0%	
	Long Division	-	-	-	
	Order of Operations	0	1	100%	
	Calculating the Percent of an Integer		_	-	
	Adding Negative Integers	-	-	-	
	Addition of Fractions	1	1	0%	
	Multiplication of Fractions	-	-	-	
	Division of Fractions	-	-	-	
	Simplifying Fractions	-	-	-	
	Solving Two-Step Equations	-	-	-	
A 1 1	Solving Three-Step Equations	-	-	-	00/
Algebra	Solving Simplified Quad. Equations (Finding Roots)	-	-	-	0%
	Solving Simultaneous Equations	-	_	-	
	Finding Functions	-	-	-	
	Factoring	-	_	-	
	Simplifying Exponents and Radicals	-	_	-	
	Logarithms	-	-	-	
	Numerical Value of pi	-	-	_	
Geometry	Finding Area	-	-	-	-
•	Finding Sides of a Triangle	-	-	-	
	Trigonometry	=	-	-	
Advanced	Limits	-	-	-	
Maths	Differentiation	-	-	-	-
	Integration	-	-	-	
Other	Regrouping	1			

# WIAT-IIIA&NZ INTERVENTION GOAL STATEMENTS REPORT

Reading Comprehension	
Literal	
Items with Errors: 25, 32, 35, 45	
Annual Goal	
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : our loud, silently) and then answer ( <i>circle</i> : oral, written), ( <i>circle</i> : open-ended, multiple-choice, true/false, yes/no) literal comprehension questions with percent accuracy, looking back to the passage as needed to answer the questions.	ıt
Short-Term Objectives	
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : our loud, 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 ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : our loud, silently) and then answer ( <i>circle</i> : oral, written), ( <i>circle</i> : open-ended, 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.	ıt
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : our loud, silently) and then answer ( <i>circle</i> : oral, written), ( <i>circle</i> : open-ended, 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.	ic
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : ou loud, 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.	ıt
Inferential	
Items with Errors: 28, 29, 31, 36, 37, 41, 44	
Annual Goal	
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : our loud, silently) and then answer ( <i>circle</i> : oral, written), ( <i>circle</i> : open-ended, multiple-choice, true/false, yes/no) inferential comprehension questions with percent accuracy, looking back to the passage as needed to help answ the questions.	
<b>Note:</b> Teachers may encourage students to provide support/evidence for their answers by reading out loud 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.	ıе
Short-Term Objectives	
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : ou loud, silently) and then answer ( <i>circle</i> : oral, written), ( <i>circle</i> : open-ended, multiple-choice, true/false, yes/no) inferential comprehension questions about who, what, when, where, and why information that was not explicitly state in the passage with percent accuracy, looking back to the passage as needed to answer the questions.	

- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : ou loud, silently) and then answer ( <i>circle</i> : oral, written), ( <i>circle</i> : open-ended, 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.
<ul> <li>Given a/an (circle: expository, narrative) passage at a reading level, the student will read the passage (circle: ou loud, 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 a needed to answer the questions.</li> </ul>
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : ou loud, silently) and then answer oral, open-ended inferential questions about predicting events and outcomes based upon what the text implies with percent accuracy.
<i>Note:</i> The student may also read a portion of a passage/chapter, predict events/outcomes, and then continue reading for confirmation.
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : our loud, silently) and then identify (say/mark) whether a/an ( <i>circle</i> : oral, written) statement is a main idea or a detail wit no more than errors, looking back to the passage as needed to answer the questions.
- Given a/an ( <i>circle</i> : expository, narrative) passage at a reading level, the student will read the passage ( <i>circle</i> : ou loud, silently) and then orally define unfamiliar words, using context to help determine word meaning, with percent accuracy.
Maths Problem Solving
Interpreting Graphs
Items with Errors: 57
Annual Goal
- Given mixed problems requiring the student to interpret data from a bar graph, a line graph, and a pie chart, the student will orally provide the answers with no more than errors.
Short-Term Objectives
- Given problems requiring the student to interpret and apply data from a pie chart involving ( <i>circle</i> : whole numbers, percentages), the student will orally provide the answers with no more than errors.
Example: Show a pie graph showing percentage of allowance spent last year in various categories (\$500 total: 20% on food, 30% on clothes, 40% on entertainment, 10% to savings). Ask the student what percentage of allowance was spent on food. Ask the student how much money was spent on food.
- Given problems requiring the student to interpret and apply data from a line graph involving ( <i>circle</i> : single-digit, two-digit, three-digit) numbers, the student will orally provide the answers with no more than errors.
Example: Show a line graph of the number of students enrolled in a school over the last 5 years. Ask the student how many students were enrolled in 2014. Ask the student how many more students were enrolled in 2014 than 2012.
- Given problems requiring the student to identify differences among data in a bar graph, the student will orally provide the answers with no more than errors.
Example: Show a bar graph comparing the number of different animals at the zoo. Ask the student how many more lions there are than tigers.
- Given problems requiring the student to interpret a bar graph involving ( <i>circle</i> : single-digit, two-digit, three-digit numbers, the student will orally provide the answers with no more than errors.

Example: Show a bar graph comparing favourite fruits among students. Ask the student which is the most popular fruit.

- Given \_\_\_\_ problems with stacks of cubes to represent results from a survey, the student will point to the appropriate stacks that represent the most popular response with no more than \_\_\_\_ errors.

Example: Show 2 stacks of cubes that represent the results of a survey: the number of students in the class who have pets and do not have pets. Ask the student: Are there more students who have pets or don't have pets? (The correct answer is the stack with the greatest number of cubes.)

# Finding Angles and Sides/Distances

•	
Items w	vith Errors: 72
Annual	Goal
	Given mixed problems, each requiring the student to calculate the missing angle of a triangle or to calculate distances using a map or grid, the student will write the solutions with no more than errors.
Short-T	Term Objectives
	Given problems requiring the student to calculate the missing angle of a triangle, the student will ( <i>circle</i> : write, say) the solutions with no more than errors.
	Example: In triangle ABC, angle A measures 30 degrees, and angle B measures 90 degrees. What is the measure of angle C? (Student writes/says: 60 degrees)
	Given problems requiring the student to calculate distances using a map or grid, the student will ( <i>circle</i> : write, say) the solutions with no more than errors.

### **Finding Circumference**

Items with Errors: 67

#### Annual Goal

- Given \_\_\_\_ problems requiring the student to solve a problem involving the calculation of the circumference of a circle (*circle*: with, without) using a calculator when given the (*circle*: radius, diameter) of the circle, the student will write the solutions with no more than \_\_\_\_ errors.

Example: A hula-hoop has a diameter of 1 metre. Approximately how far will it travel if it is rolled 10 complete revolutions? (Student writes: 31.4 metres)

### Short-Term Objective

- Given \_\_\_\_ problems requiring the student to calculate the circumference of a circle (*circle*: with, without) using a calculator when given the (*circle*: radius, diameter) of the circle, the student will write the solutions with no more than \_\_\_\_ errors.

Example: A hula-hoop has a diameter of 1 metre. Find the circumference. (Student writes: 3.14 metres)

#### **Geometry Word Problems**

Items with Errors: 63

#### Annual Goal

- Given \_\_\_\_ word problems requiring the student to use geometry and mixed operations (*circle two or more*: addition, subtraction, multiplication, division), the student will write the solutions with no more than \_\_\_\_ errors.

Example: How many 2-cm by 1-cm pieces can be cut from a 10-cm by 5-cm board? (Student writes: 25.)

### Short-Term Objective

- Given \_\_\_\_ word problems requiring the student to use geometry and a single operation (*circle*: addition, subtraction, multiplication, division), the student will write the solutions with no more than \_\_\_\_ errors.

Example: How many metres of fencing would be required to enclose a square yard that is 20 metres wide? (Student writes: 80.)

## **Algebra Word Problems**

Items with Errors: 71

#### Annual Goal

- Given \_\_\_ word problems requiring the student to use algebra, the student will (*circle*: write, say) the solutions with no more than \_\_\_ errors.

Example: Student A is ten years older than Student B, and next year she will be twice as old as Student B. How old are they now? (Student writes: Student A = 19 yrs; Student B = 9 yrs.)

### Short-Term Objective

- Given \_\_\_ word problems requiring the student to use algebra, the student will translate the word problem into an algebraic equation with no more than \_\_\_ errors.

Example: The sum of twice a number plus 15 is 75. (Student writes: 2N + 15 = 75.)

Note: Solution of the final equation is not required for the purpose of meeting this goal.

## **Solving Simultaneous Equations**

Items with Errors: 59

#### Annual Goal

- Given \_\_\_\_ problems requiring the student to solve simultaneous equations, the student will write the solutions with no more than \_\_\_\_ errors.

Example: 
$$2x - 3y =$$

$$x + 3y = 5$$

$$xy = ?$$

(Student writes: x = 2, y = 1, xy = 2.)

### **Short-Term Objectives**

- Given \_\_\_\_ written problems requiring the student to solve simultaneous equations that do <u>not</u> include a pair of coefficients that cancel each other out, the student will apply the method of substitution (the student will solve one equation either x or y and then substitute the solution into the other equation) with no more than errors.

Example: 2x + 3y = 8

$$x + 2y = 5$$

Student writes: x = 5 - 2y

$$2(5 - 2y) + 3y = 8$$

**Note:** Solution of the final equation is not required for the purpose of meeting this goal.

- Given \_\_\_ written problems requiring the student to solve simultaneous equations that include a pair of coefficients that cancel each other out, the student will write the solutions with no more than \_\_\_ errors.

Example: 2x + y = 5

x - y = 10

Student writes: x = 5 y = -5

# **Sentence Composition**

#### **Semantics and Grammar**

Annual	Goal
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-	When asked to write sentences that each include a different target word, the student will write a complete
	sentence that uses the target word with no more than errors in semantics, grammar, or syntax.
	Target words will include (circle): nouns, verbs, adverbs, adjectives, pronouns, prepositions, articles, conjunctions

- When asked to combine (*circle*: two, three) written sentences into one complete sentence that means the same thing as the target sentences, the student will write a complete sentence that combines all essential information from the target sentences with no more than \_\_\_\_\_ errors in semantics, grammar, or syntax.

Example: My dog is friendly. My dog's name is Benji. My dog likes to run. (Student writes: Benji, my friendly dog, likes to run.)

### **Short-Term Objectives**

Given		_ car	rier p	hrases	, the stud	dent will v	write	complete	esente	nces tha	t begi	n wi	th each	give	n carrie	r phrase	with no
more t	han .		erro	rs in se	mantics	, gramma	r, or	syntax.	W.								
_									-	1 0							

Examples of carrier phrases: I have always...; I have never...; Today after school...; if I found a dog...

-	Given	( <i>circle</i> : sin	ıple, coı	mpound,	complex)	sentences	with a g	grammar/s	syntax e	rror, the	e student	will	correct	the
	grammar/syr	ntax error v	with	percen	t accuracy	<b>y</b> .								

Examples: I gave my dog their food; I have a brother who I love; That's where me and my mum like to go.

- Given \_\_\_\_ pictures (of social situations, landscapes, animals, etc.), the student will write a complete sentence about the picture with no more than \_\_\_\_ errors in semantics, grammar, or syntax.
- Given three written words, the student will write a complete sentence that uses the three words (in any order, adding as many words as needed, without changing the three target words) with no more than \_\_\_\_\_ errors in semantics, grammar, or syntax.

Example: cat small can (Student writes: I can see the small cat.)

## Mechanics

#### Annual Goal

- When asked to write \_\_\_\_\_ sentences that each include a different target word, the student will write a complete sentence that uses the target word with no more than \_\_\_\_\_ errors in spelling, punctuation, or capitalisation.
   Target words will include (*circle*): nouns, verbs, adverbs, adjectives, pronouns, prepositions, articles, conjunctions
- When asked to combine (*circle*: two, three) written sentences into one complete sentence that means the same thing as the target sentences, the student will write a complete sentence that combines all essential information from the target sentences with no more than \_\_\_\_\_ errors in spelling, punctuation, or capitalisation.

Example: My dog is friendly. My dog's name is Benji. My dog likes to run. (Student writes: Benji, my friendly dog, likes to run.)

-	Given (circle: simple, compound, complex) sentences with no capitalisation or punctuation, the student will add
	correct capitalisation and punctuation with percent accuracy.
	Examples: where are you going after school; i love to play soccer and i also like to play basketball; i saw my friend my sister and my brothers two friends.

- Given \_\_\_\_ pictures (of social situations, landscapes, animals, etc.), the student will write a complete sentence about each picture with no more than \_\_\_\_ errors in spelling, punctuation, and capitalisation.
- Given three written words, the student will write a complete sentence that uses the three words (in any order, adding as many words as needed, without changing the three target words) with no more than \_\_\_\_\_ errors in spelling, punctuation, and capitalisation.

Example: cat small can (Student writes: I can see the small cat.)

# **Numerical Operations**

#### **Division**

Items with Errors: 26

#### Annual Goal

- Given \_\_\_\_\_ written problems, presented in (*circle*: horizontal, vertical/long division) format, requiring division of a two-digit number by a single-digit number with no remainders in the quotient, the student will write the answers with no more than \_\_\_\_\_ errors.

#### Short-Term Objective

- Given \_\_\_\_ written problems, presented in (*circle*: horizontal, vertical/long division) format, requiring division of a single-digit number by another single-digit number with no remainders in the quotient, the student will write the answers with no more than \_\_\_\_ errors.

### **Adding Fractions**

Items with Errors: 30

#### Annual Goal

- Given \_\_\_\_ written problems requiring the student to add two or more fractions with different denominators, the student will write the solution in simplest terms with no more than \_\_\_\_ errors.

Example: 1/6 + 1/3 (Student writes: 3/6 or 1/2)

#### **Short-Term Objectives**

- Given \_\_\_\_ written problems requiring the student to add two or more fractions with the same denominators, the student will write the solution (*circle*: with, without) simplifying with no more than \_\_\_\_ errors.

Example: 1/6 + 5/6 (Student writes: 6/6 or 1)

- Given \_\_\_\_ written problems involving (*circle/enter*: two, three, four, \_\_\_\_) sets of fractions, the student will (*circle*: point to, circle) the fraction in each set that represents the largest value with no more than \_\_\_\_ errors.

Example of a set of three fractions: 2/4, 5/9, 5/6

## Regrouping

Items with Errors: 23

#### Annual Goal

- Given \_\_\_\_ written (*circle*: two-digit, three-digit, four-digit), (*circle*: addition, subtraction, multiplication, division) problems, requiring the student to use regrouping to solve the problem, the student will write the solutions with no more than \_\_\_\_ errors.

## Short-Term Objective

- Given \_\_\_\_ written (*circle*: addition, subtraction, multiplication, division) problems, requiring the student to use regrouping to solve the problem, the student will use base-ten blocks to solve the problems and (*circle*: write, say) the solutions with no more than \_\_\_\_ errors.

# **End of Report**

