

Student Prog	gress Report 04-01-13 to	o 04-30-13		Longley Plage
Studer Gi Sc Sch Homeroom Tea Provider Cor Tutoring Loca Program h Start I End I	dent: Longley Plage nt ID: 6666666 rade: 6 hool: Addams Elementary, ool#: 6015119 cher: Mrs Sandy Shore ntact: Cory Coordinator Te ation: Addams Elementary ours: 20:00 Date: 04-03-13 Date: 05-31-13 bject: MA	-	nail: coord@tutoringprovider	.com
Service Date	Tutor	Hours	Location	
2013-04-03	Lorri Beach	1:00	Addams Elementary	
	Comment: Today longley of	id this that and the oth	ner. Full progress notes for sess	sion.
2013-04-05	Lorri Beach	1:00	Addams Elementary	
	Comment: Progress notes			
2013-04-08	Lorri Beach	1:00	Addams Elementary	
	Comment: Progress notes			
2013-04-10	Lorri Beach	1:00	Addams Elementary	
2013-04-12	Lorri Beach	1:00	Addams Elementary	
	Comment: progress notes			
2013-04-15	Lorri Beach	1:00	Addams Elementary	
	Comment: Progress notes			
2013-04-17	Lorri Beach	1:00	Addams Elementary	
	Comment: progress notes			
2013-04-19	Lorri Beach	1:00	Addams Elementary	
2013-04-22	Lorri Beach	1:00	Addams Elementary	
2013-04-24	Lorri Beach	1:00	Addams Elementary	
2013-04-26	Lorri Beach	1:00	Addams Elementary	
2013-04-29	Lorri Beach	1:00	Addams Elementary	
		TOTAL: 12:00		
Test Results:				
Date Test			Score GE	Area
	eve Pre Test		5/36 (14%) 3.7	
	s: Math			
TNOLE	5. Math			

# Student Learning Plan Goals

**CA.MG. Measurement and Geometry:** By the end of 20:00 hours the student will demonstrate 25% or greater increased mastery with targeted Measurement and Geometry benchmarks as measured by performance assessment and portfolio work sample.

**CA.NS. Number Sense:** By the end of 20:00 hours the student will demonstrate 25% or greater increased mastery with targeted Number Sense benchmarks as measured by performance assessment and portfolio work sample.

**CA.SDAP. Statistics, Data Analysis, and Probability:** By the end of 20:00 hours the student will demonstrate 25% or greater increased mastery with targeted Statistics, Data Analysis, and Probability benchmarks as measured by performance



## assessment and portfolio work sample.

## Objective for CA.MG. Measurement and Geometry

### Instructional Focus: Mathematics (Measurement and Geometry)

## **Progress Monitoring and Assessment Methods**

Work Samples, Tutor Observations, Student Portfolio.

#### Standards

1) Understand the concept of a constant such as pi; know the formulas for the circumference and area of a circle. (1.1.)

2) Know and use the formulas for the volume of triangular prisms and cylinders (area of base x height); compare these formulas and

explain the similarity between them and the formula for the volume of a rectangular solid. (1.3.) 3) Identify angles as vertical, adjacent, complementary, or supplementary and provide descriptions of these terms. (2.1.)

Effort	Satisfactory Effort
Understanding	Beginning to Understand Detailed Concepts
Evidence	Punctual
Next Steps	Continue to Develop Basic Concepts

Comments Great progress, Lorri has met 1.1 and 1.3 leaving 2.1 to work on during remaining sessions.

## Objective for CA.NS. Number Sense

Instructional Focus: Mathematics (Number Sense)

### **Progress Monitoring and Assessment Methods**

Work Samples, Tutor Observations, Student Portfolio.

#### Standards

Compare and order positive and negative fractions, decimals, and mixed numbers and place them on a number line. (1.1.) 1)

2) 3) Calculate given percentages of quantities and solve problems involving discounts at sales, interest earned, and tips. (1.4.)

Solve problems involving addition, subtraction, multiplication, and division of positive fractions and explain why a particular operation was used for a given situation. (2.1.)

Effort	Good Effort
Understanding	Met Goal (Proficient)
Evidence	Punctual
Next Steps	Review

Comments Lorri has met all goals in Number Sense.

Objective for CA.SDAP. Statistics, Data Analysis, and Probability

**Instructional Focus:** Mathematics (Statistics, Data Analysis, and Probability)

## **Progress Monitoring and Assessment Methods**

Work Samples, Tutor Observations, Student Portfolio.

Standards

Understand how additional data added to data sets may affect these computations of measures of central tendency. (1.2.) 1)

Know why a specific measure of central tendency (mean, median, mode) provides the most useful information in a given context. (1.4.) Compare different samples of a population with the data from the entire population and identify a situation in which it makes sense to 2) 3) use a sample. (2.1.)

Effort	Satisfactory Effort
Understanding	Starting to Comprehend Basic Concepts
Evidence	Punctual
Next Steps	Continue to Develop Basic Concepts

Comments

Lorri is struggling with all goals in Statistics and is part way to completing 1.2 and 1.4.



vertises well and wants to learn. We still have werk to do an CA SDAD during May	
vorking well and wants to learn. We still have work to do on CA.SDAP during May.	
Guardian Comments	

Tutor's Signature / Date	Parent's Signature / Date
By signing I attest that the informat	ion on this page is correct and verifiable

Reviewed by Company Representative:\_\_\_\_