Profiler Activity

	t written words into an algebraic expression
<u> </u>	or equation.

Directions:

Pick ONE activity based on your preferred multiple intelligence.

Complete the activity to demonstrate your understanding of the learning target. You may work in groups of up to 3. Final products will be shared with the class. Each activity is worth 10 points.

Algebra Artist	Visually (picture, poster, cartoon, etc.) represent how to
	convert written words into algebraic expressions. Be sure to visually portray all four operations.
	1. Neat and colorful/2 2. Includes an accurate example/3 3. Demonstrates mastery of learning target/5 /10
Algebra Commentator	Create a script of step-by-step directions to walk a classmate
	through converting written words into algebraic expressions.
	Be sure to demonstrate all four operations.
	1 Easy to follow step-by-step directions/2 2 Includes an accurate example/3 3 Demonstrates mastery of learning target/5/10
Algebra Actor	Write and perform a skit or drama demonstrating how to convert written words into algebraic expressions. Be sure to demonstrate all four operations.
111	1. Each member played an active part/2 2. Includes an accurate example/3 3. Demonstrates mastery of learning target/5/10
Algebra Musician	Write and perform a song about converting written words into
	algebraic expressions. You can make up a new melody or use an old tune. Be sure to demonstrate all four operations.
深 人	1. Each member played an active part/2
	2. Includes an accurate example/3
	3. Demonstrates mastery of learning target/5/10
Algebra Writer	Write a paragraph explaining how to convert written words into
	algebraic expressions. Be sure to demonstrate all four operations.
	1. Follows paragraph structure/2
	2. Includes an accurate example 3. Demonstrates mastery of learning target/5
	7. Demonstrates mastery of learning target

Profiler Activity - Scoring Guide

Learning Target: I can convert written words into an algebraic expression or equation.

Directions:

Pick ONE activity based on your preferred multiple intelligence.

Complete the activity to demonstrate your understanding of the learning target.

You may work in groups of up to 3. Final products will be shared with the class. Each activity is worth 10 points.

Algebra Artist	1. Neat and colorful/2
	2. Includes accurate examples/3
	3. Demonstrates mastery of learning target/5
	/10
,	
Algebra Commentator	1. Easy to follow step-by-step directions/2
	2. Includes accurate examples/3
	3. Demonstrates mastery of learning target/5
	/10
Algebra Actor	1. Each member played an active part/2
The state of the s	2. Includes an accurate examples/3
	3. Demonstrates mastery of learning target/5
2 0 2	/10
Algebra Musician	1. Each member played an active part /2
r, 60 57	2. Includes accurate examples/3
	3. Demonstrates mastery of learning target/5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/10
) · A	
Algebra Writer	1. Follows paragraph structure /2
	2. Includes accurate examples/3
	3. Demonstrates mastery of learning target/5
	/10
	/10