Slime Lab - Level 1 Adaptation

(This lab is the same as the original except provides scaffolding for students with mild learning challenges. The same main learning objectives are addressed with this assessment, only there is more organization and prompts are provided. Scoring guide and rubric stay the same except organization sections are not applicable).

INITIAL

	Physical Properties	Predicted Chemical Properties	Measurements of mass, volume, and density—label numbers
White Powder		·	Mass of container + substance
(Borax)			Subtract Container
			Final Mass
			Volume:
			Density: Show formula set up
Glue			Mass of container + substance
			Subtract Container
			Final Mass
			Volume:
			Density: Show formula set up
Water			Mass of container + substance
			Subtract Container
			Final Mass
			Volume:
			Density: Show formula set up

DURING

	Physical Properties	Predicted Chemical Properties	Measurements of mass, volume, density, and temperature
Glue			Mass of container + substance
and			
Water			Subtract Container
			Final Mass
			T mar wass
			Volume
			Volume:
			Deneity
			Density: (show formula
			set up)
			,
			Temperature:
			remperature.
Borax			Mass of container + substance
and			
Water			Subtract Container
			Final Mass
			Volume:
			Density:
			(show formula
			set up)
			Temperature:
Prediction	on Statement for glue/wa	iter + borax/water:	
Water T	ank Test: Explain your o	conclusion for this test	
			,
Glue/ Water			Mass of container + substance
+			Subtract Container ————
Borax/			
Water			Final Mass
			Volume
			Density:
			(show formula
			set up)
			Temperature:

AFTER

Answer in complete sentences.

1.	Relationships among mass, volume, and density:
2.	Observations about heat energy of the substance:
۷.	Observations about heat energy of the substance.
3.	Five statements about the data in the chart: Is all the data congruent (all the same)? Look for data among groups that stands out and explain why you think that particular data is different from the
	rest of the groups.
	1.
	2.
	3.
	4.
	5.
4.	How does the chart help you analyze the data:
5.	Create two different graphs or charts using spreadsheet software. Explain your interpretation of
	each one:
	Graph or chart 1 interpretation:
	Graph or chart 1 interpretation:
	Graph or chart 1 interpretation:
	Graph or chart 1 interpretation: Graph or chart 2 interpretation:
6.	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature
6.	Graph or chart 2 interpretation:
6.	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature
6.	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature
6.	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature
 6. 7. 	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature
	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature before, during, and after. How did they change or not change?
	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature before, during, and after. How did they change or not change?
7.	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature before, during, and after. How did they change or not change? Explain the physical and chemical changes that took place in this lab:
	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature before, during, and after. How did they change or not change?
7.	Graph or chart 2 interpretation: Using your own data, analyze the difference between the mass, volume, density, and temperature before, during, and after. How did they change or not change? Explain the physical and chemical changes that took place in this lab:

10. Which predictions were correct and which ones were not?

CONCEPT BOX—optional for this level but definitely needed for level 2 Warning: Chemical and physical properties are mixed together

Viscosity Density of water is 1g/ml

Toxic Color

Combustible Solid, liquid, gas

Flammable Mixture Amorphous solid Solution

Polymer
Mass divided by volume = density
Endothermic
Exothermic
Heterogeneous
Homogenous
Conductor
Insulator

Texture Tensile strength

Mass
Volume
Density
Temperature
Liter (I)
Milliliter (ml)
Gram (g)
Ductile
Malleable
Flexibility
Porous
Transparent
Transparent
Opaque

Smell
Absorb
Physical properties
Chemical properties
Biodegradable
Prefix—"non"
Physical change
Chemical change