Performance-Based Assessment Task

NAME _____

Show all math work

STATION 1: Licorice with wrapper

Take all measurements with wrapper

PHYSICAL PROPERTIES	PHYSICAL CHANGES: List 2 physical changes you	
List 6 physical properties of the substance	can do to this substance.	
(include mass, volume, density)		
1.	7.	
2.		
3.	8.	
4.		
5.		
6.		
CHEMICAL PROPERTIES	CHEMICAL CHANGES	
List three chemical properties of this	12. What one chemical change can you create with the	
substance:	substance?	
9.		
10.	13. Why do you think what you chose is a chemical	
	change?	
11.		

STATION 2: Diaper polymers

Find the density of the object—show your work. Round to the nearest tenth. Show your math work.

14. Mass15. Volume16. Density

If the mass of the polymer sample above was 1.1666g before adding the water, figure out how many times this sample holds its weight in water:

How much would 5.5 g of polymers weigh after adding water:

STATION 3: Blocks

Answer question 19 and 20 for the block station:

17. Each block has the same

a. mass **b**. volume **c**. density

18. What is the correct ranking for the blocks from least dense to the densest? (Use density formula): a. 1, 2, 3 b. 2, 3, 1 c. 3, 1, 2 d. 3, 2, 1 e. 1, 3, 2

Performance-Based Assessment Scoring Guide

	Mastery (30 points)	Still Working for Mastery	Comments
		(15 points)	
Observation of Physical	Correctly identifies six physical	Has identified some correct	
and Chemical Properties	properties and three chemical	physical and chemical	
	properties of a substance.	properties but some are	
		incorrect or only listed a few.	
Identifying Chemical	Accurately describes two	Some physical and chemical	
and Physical Changes of	physical and chemical changes	changes are not described	
Matter	of a substance.	completely or are described	
		inaccurately.	
	~	~	
Calculations for Mass,	Correctly uses appropriate tools	Some calculations are incorrect	
Volume, and Density	to measures mass, volume, and	and some tool use for measuring	
	accurately calculates density.	mass, volume, and density is	
		incorrect.	
Understanding of Mass,	Can differentiate among mass,	Exhibits misconceptions	
Volume, and Density	volume, and density.	concerning one or all of the	
		concepts of mass, volume, and	
		density.	
Total			