Assessment Title:

Using data to persuade

Instructions:

3.8

Displays Data

TW

	4	3	2	1
Displays Data	Accurately displays data using rank ordering and skillful organization	Accurately displays data using rank ordering	Displays data using rank ordering with some errors	Displays data unclearly or in a confusing way
	Uses technology to effectively display data that is organized and easy to interpret	Displays data that is accurate and clear and enhances the selling of the product	Displays compiled data, but presentation may be muddled or contain errors	Incomplete data that does little to sell the product

## Using Experiments to Persuade

	4	3	2	1 1
Makes a Persuasive argument	Uses data from experiments for a creative and unique purpose that persuades consumer to buy product	experiments to persuade consumers to	Uses experiments to persuade consumer to buy product but is only partially supported by the data	Experiments do not support or persuade consumer to buy product

## Label Specifics

	4	3	2	1
Creativity	Slogan, logo, and directions for uses are enhanced by technolgy or artistic design Creative writing techniques are employed	Label includes a slogan, logo, and complete directions to use product so that it is understandable to consumer	Slogan or logo is weak and does not enhance the selling of the product  Directions are incomplete or confusing	Slogan or logo (or both) is missing from the label Directions are not given or too incomplete to follow
Scientific Background of Product	physical and chemical properties are included Scientific vocabulary is used	Label includes at least three accurate physical and chemical properties (such as mass, volume, density, etc.)  Includes accurate descriptions of how the product was made and general observations of product	Only a few physical and chemical properties are included on label  Description of how product was made is incomplete or contains inaccuracies  Observations are not descriptive or incomplete	Properties listed on label are inaccurate on not included  Descriptions and observations contain inaccuracies or are missing