

# Chemistry CP

Name: \_\_\_\_\_

Peer Tutoring Worksheet: Ch. 2 Vocabulary

Section: \_\_\_\_\_

## Directions:

1. Use Chapter 2 to fill in the missing terms and definitions.
2. Review the terms and definitions for five minutes.
3. Ask someone to quiz you by giving the definition for each item. You will say the term that matches that definition.
4. If your response is correct, put a check in the box next to that term. If your answer is incorrect, put a minus in the box, and the person quizzing you should explain why the answer is incorrect.
5. Repeat steps 1-3 with a new partner. This time, have your partner give you the word, and you give the definition. Repeat this process until three checks in a row are completed for each item

Terms	Responses					Definitions
matter						
						Tiny particles that make up all matter
						A type of matter made of two or more different kinds of atoms, bonded together
molecule						
element						
solid						
liquid						
gas						
						Property of matter that can be changed without changing its composition
Chemical property						
Physical change						
						Involves a change in the fundamental components of the substance
						Contains different substances physically combined; has variable composition
alloy						
Pure substance						Contains only one type of substance, either elements or compounds
Homogeneous mixture						A mixture with the same ratio of components throughout the sample
Solution						
Heterogeneous mixture						A mixture with different properties in different parts of the sample.