

Student Page

Name _____


Title: Wonderful Water


Purpose: To build vocabulary needed to understand a reading selection about water.


Materials: textbook


Procedures:

1. Fill in the circle in each box with one of the following words: **polarity, adhesion, cohesion, density, solvent, and solute.**
2. Use your book to complete each box for the word in the circle.
3. Use this knowledge to fill in the blanks on the Water Reading Selection.

Definition:	Drawing:
	
Example:	Non-example

Definition:	Drawing:
	
Example:	Non-example

Definition:	Drawing:
	
Example:	Non-example

Definition:	Drawing:
	
Example:	Non-example

Definition:	Drawing:
Example:	Non-example

The diagram consists of a large rectangle divided into four quadrants by a vertical and a horizontal line. In the center of the rectangle, where the lines intersect, is a small oval. The top-left quadrant is labeled "Definition:", the top-right quadrant is labeled "Drawing:", the bottom-left quadrant is labeled "Example:", and the bottom-right quadrant is labeled "Non-example:". The central oval is positioned such that it overlaps the horizontal line between the top and bottom quadrants and the vertical line between the left and right quadrants.

Definition:	Drawing:
Example:	Non-example

The diagram consists of a large rectangle divided into four quadrants by a vertical and a horizontal line. In the center of the rectangle, where the lines intersect, is a small oval. The top-left quadrant is labeled "Definition:", the top-right quadrant is labeled "Drawing:", the bottom-left quadrant is labeled "Example:", and the bottom-right quadrant is labeled "Non-example:". The central oval is positioned such that it overlaps the horizontal line between the top and bottom quadrants and the vertical line between the left and right quadrants.