

Name _____

Wonderful Water

Procedures:

1. Fill in the circle in each box with one of the following words: **polarity, adhesion, cohesion, density, solvent, and surface tension.**
2. Use your Chromebook to research each of the terms and fill out the charts
3. Use this knowledge to fill in the blanks on the Water Reading Selection that is your next assignment.


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



A diagram consisting of a central oval. Four lines extend from the oval to the corners of a square frame, dividing it into four quadrants. The top-left quadrant is labeled "Definition:", the top-right "Drawing:", the bottom-left "Example:", and the bottom-right "Non-example:".

Definition:	Drawing:
Example:	Non-example



A diagram consisting of a central oval. Four lines extend from the oval to the corners of a square frame, dividing it into four quadrants. The top-left quadrant is labeled "Definition:", the top-right "Drawing:", the bottom-left "Example:", and the bottom-right "Non-example:".