## Water Properties HW

## Foldable Instructions:

- 1. Fold one sheet of paper (hotdog-style)
- 2. Staple the folded edge + Optional
- 3. Write Properties of Water along the folded edge
- 4. Divide the page into 8 sections
- 5. Cut the front page for each section. Do NOT cut the back page.

6. On the inside, you will need to EXPLAIN and DRAW a PICTURE for each concept.

ior eac	ch concept.	
	Polarity	Thin or pi reme each
	Hydrogen Bonds	Dra SV
Water Properties	Cohesion & Adhesion	it Fo
	Density of Ice	
	Surface Tension	
	Capillary Action	
	High Heat Capacity	
	Universal Solvent	

Think of a sketch, symbol, or picture that will help you remember the meaning of each word

or Draw a picture showing why It's important for living things

Use your notes to complete the foldable. You will also need to draw a picture to illustrate each concept.

Alternative assignment: Create a grid on a mini-poster showing the same information, or write an essay explaining the same information.