HELPFUL HINTS

- START BY DEFINING THE PROPERTY
 - DEFINE "SURFACE TENSION" AND THEN
 DESCRIBE/EXPLAIN WHAT IT MEANS TO HAVE "HIGH
 SURFACE TENSION"
 - DEFINE "HEAT OF FUSION" AND THEN
 DESCRIBE/EXPLAIN WHAT IT MEANS TO HAVE "HIGH
 HEAT OF FUSION"
 - DEFINE "SOLVENT" AND THEN DESCRIBE/EXPLAIN WHAT IT MEANS TO BE A "UNIVERSAL SOLVENT"
 - GOOGLE IMAGES CAN BE VERY USEFUL (JUST MAKE SURE TO CHECK THE SOURCE)
 - WIKIPEDIA IS NOT RECOMMENDED

PROPERTIES OF WATER

PAPER POWERPOINT PRESENTATION

- DESIGN ONE "SLIDE" PER BOX FOR YOUR ASSIGNED PROPERTY OF WATER —
 4 SLIDES TOTAL
 - 1. TITLE PAGE (PROPERTY OF WATER + NAMES)
 - 2. DEFINE, DESCRIBE, EXPLAIN
 - 3. BENEFIT TO LIFE WHY IS YOUR PROPERTY IMPORTANT FOR LIVING ORGANISMS?
 - 4. DEMONSTRATION RESULTS DRAW SET-UP AND RESULTS (INCLUDE DATA TABLES AND GRAPHS IF APPLICABLE), EXPLAIN HOW THE DEMONSTRATION RELATES TO THE PROPERTY OF WATER
- COLOR AND AT LEAST 1 GRAPHIC PER "SLIDE" IS REQUIRED
- 1 GROUP FOR EACH PROPERTY OF WATER WILL BE RANDOMLY CHOSEN TO PRESENT