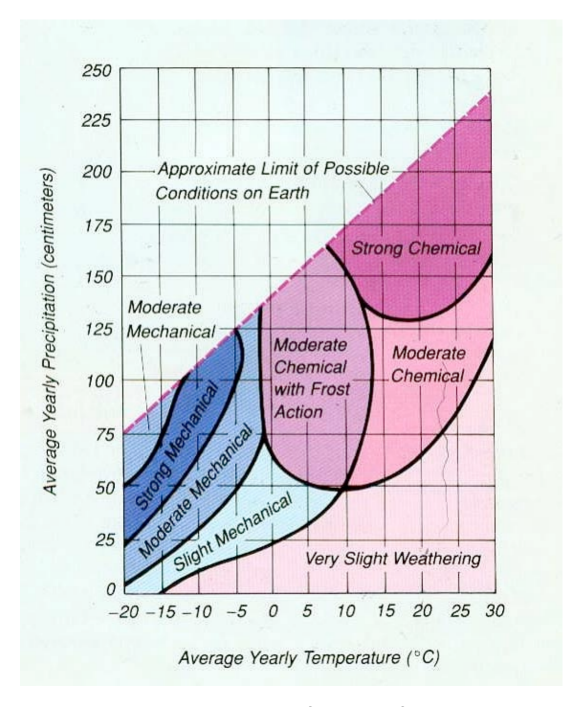
LAB: Frost Wedging	name:	
Pre-Lab Questions 1. During the last ice age, a glacier dammed the Glacial Lake Missoula to form. Why doesn't ice i		ontana, causing
2. Why is the density of ice less than the densit	ry of liquid water?	
3. If the enrollment at a high school increases f increase?	rom 1650 to 1700, what is the	percentage of
Procedures Materials: test tube, beaker, 1. Fill the test tube a little about half way with test tube to the nearest .1 cm. 2. Obtain a beaker full of slush from your instru	water. Measure the height of t Height: uctor.	cm
3. Place the test tube of water in the middle of of water in the test tube be the same as (or bel the slush for at least 10 minutes. Look at the cl time here: 4. While you are waiting for the water in the tespage of this handout. Make sure everyone in you spaces below.	ow) the level of the slush. Led lock to check the time. Record st tube to freeze, do the quest	ave the tube in I the starting tions on the last
1		
2		
3		
4		
5		

your water has frozen. If it hasn't and at least 10 minutes have passed, ask your instructor trigger the freezing.	to
6. After the water freezes, remove the test tube and measure the height of the ice in the to the nearest .1 cm. Record this height below.	tube
Height of ice in test tube: c	m
7. Calculate the difference in height between the ice and water. You recorded the height of the water on the other side of this sheet before.	
Height of ice — height of water = c Follow-Up Questions	m
1. By what percentage did the height of your water change as it froze?	
(change in height \div the height of water before it froze) × 100 = %	, D
2. Will water expand more if it freezes slowly, or freezes quickly? Hint: Think about the formation of crystals.	
3. Water takes up the least amount of space when it is 4 degrees Celsius. Which of the following explains why water expands as it freezes? Circle one.	
a. crystals form b. the molecules slow down c. the molecules speed up	
4. Which of the above choices is the reason water expands as it gets hot?	
5. Explain what this lab has to do with the breaking up of rock (weathering). Your text may here (index: "weathering")	help
6. I frost wedging considered to be a type of chemical weathering, or a type of mechanical weathering?	
7. Explain the reason for your answer to question #6.	
8. How does mechanical weathering help to speed up chemical weathering? (see text for hel	lp)

5. After you have finished the questions from the last page of this handout, check to see if



Write your answers in the spaces provided on the front page of this handout.

- 1. Use the graph above to determine the major type of weathering that occurs in Washington D.C. where the average temperature is 23 C, and the average precipitation is 104 cm.
- 2. If the average temperature in Washington D.C. dropped 26 degrees C, but precipitation stayed the same, what kind of weathering would dominate?
- 3. Phoenix has an average temperature of 20 C, and an average of 20 cm of precipitation per year. How would the climate in Phoenix have to change in order for moderate chemical weathering to become dominant?
- 4. According to the graph, no frost-wedging occurs if the average temperature is above 13 C (55 F). What is a possible reason?
- 5. In general, how does a climate with strong chemical weathering differ from a climate with strong mechanical weathering?