Name:	ne: Date:					
	MELTING					
When I brought i	my snow inside and put it on my desk, this is what					
I saw:						
	· · · · · · · · · · · · · · · · · · ·					
EVaf	PORATION PRECICTIONS					
After the snow m	elts we will cover the cups with a different					
materials. Below	are my predictions of how much of the water					
will evaporate af	ter leaving the cup near a window for one week.					
Cover	Amount of Water After One Week					

Cover	Amount of Water After One Week									
None	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Paper Towel	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Plastic Wrap	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Wax Paper	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Aluminum Foil	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Paper Bag	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond
Cloth	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond

Name:	Date:
EVAPOR	ation results
After leaving the water in ou	ar cups for one week this is what I
noticed.	
The cup with the most water	r still in the cup was:
I think it had the most water	because:
The cup with the least water	r still in the cup was:
I think it had the <u>least</u> water	because: