**Directions:** Create your hypothesis.

Predict which condition will have the ice melt slowest: (circle one)

cardboard felt clear wrap aluminum foil plain ice

Predict which condition will have the ice melt quickest: (circle one)

cardboard felt clear wrap aluminum foil plain ice

**Directions:** Conduct the experiment recording the results below.

	Plain Ice	Ice in Cardboard	Ice in Clear Wrap	Ice in Aluminum Foil	Ice in Felt
Starting Temperature					
Ending Temperature					

**Directions:** Answer the questions below.

Which condition did the ice melt slowest? (circle one)

cardboard felt clear wrap aluminum foil plain ice

Which condition did the ice melt quickest? (circle one)

cardboard felt clear wrap aluminum foil plain ice