

Materials used in container: _____

Hypothesis. Guess about what will happen to the ice—remember to talk about the size of the cube and the check point time. _____

What about the ice cube in the control container without insulation? What will happen?

Check Point Data:

	Your Ice Cube	Control Ice Cube
9:00	_____	_____
11:00	_____	_____
1:15	_____	_____

Circle one

Which cube melted faster?

A) Your cube

B) Control cube

Which person's ice cube melted the slowest?

What materials did they use?

Do you think that these materials were good insulators?

Circle one: Yes No