

Name _____

How can you keep an ice cube frozen? B40–B41

Scoring Criteria	1	2	3	4
Student followed instructions and thought of materials needed to make a container to keep the ice cube frozen.				
Student drew a picture of a container composed of certain materials.				
Student explained to the class reasoning behind suggested materials.				
Student observed how much ice was left frozen in each container.				
Student proposed changes in the material composition of the container to keep ice frozen.				

Score: total points	
Score: % equivalent	

Scoring Key

- 4 points** correct, complete, detailed
- 3 points** partially correct, complete, detailed
- 2 points** partially correct, partially complete, lacks some detail
- 1 point** incorrect or incomplete, needs assistance

Comments: