

Life Cycle of a Snowman Prediction Sheet

1. The name of my snowman is
2. I think my snowman will turn into a
(solid, liquid, gas)
3. Predict the height of the water you think will be in the pan once the snowman has completely meltedinches.
3. Predict how much water (capacity) you think will be left in the pan once the snowman has completely meltedcups.
4. After two hours, what do you notice about your snowman? A. Nothing has changed B. Some melting is taking place
C. The snowman is gone!
6. Once the snowman has melted, record the actual measurementsinches
cups
6. Once the snowman has melted and heat is applied, what do you notice is happening to the water?

