## **CHANGING STATES**

## Activity 7

A) Imagine...

1	you	fill	an	ice	cube	tray
with v	watei					



What temperature could the water be?

\_\_\_\_

2- ... you leave the ice cube tray with water in the freezer for a few hours.



B) What would happen? Tick the correct answer.

- a) The water would change from liquid to gas.
- b) The water would change from liquid to solid.
- c) The water would not change.

C) What would happen with the temperature?

\_\_\_\_\_

D) What temperature could the ice (solid water) be?

\_\_\_\_\_



## Activity 7

- C) The temperature would *increase/decrease*.
- D) Ice (solid water) can be (number) degrees Celsius.