

Name: _____

Writing Activity

You want to explain how heating and cooling can change the chemistry of an object. You use ice as an example.

What happens to ice when you leave it in the sun?

What happens to water if it is really cold outside?

Is heating and cooling water reversible, why?

Name: _____

Writing Activity

You want to explain how heating and cooling can change the chemistry of an object. You use ice as an example.

Describe how an ice cube becomes liquid water.

Describe how water becomes an ice cube.

Is heating and cooling water reversible, why ?
