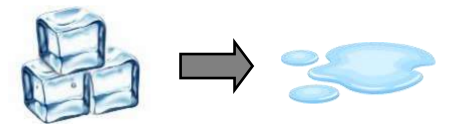


# **Changing states of water**

Grade 2 Science Worksheet

## Fill in each blank with heated or cooled.

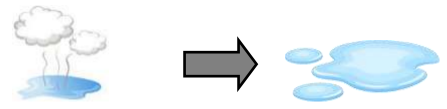
Ice changes to water when it is \_\_\_\_\_\_.



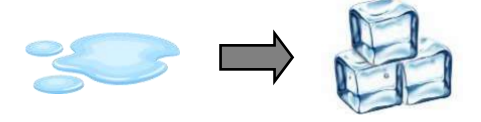
Water changes to water vapor when it is \_\_\_\_\_\_.



Water vapor changes to water when it is \_\_\_\_\_\_.



Water changes to ice when it is \_\_\_\_\_\_.





# **Changing states of matter**

Grade 2 Science Worksheet

#### Fill in the blanks.

water vapor solid ice gas liquid heated



Water turns to \_\_\_\_\_ when it freezes. It turns from a \_\_\_\_\_ to a solid.



When water is heated enough, it becomes \_\_\_\_\_\_.

It turns from a liquid to a \_\_\_\_\_\_.



When ice is \_\_\_\_\_\_ it turns to water.

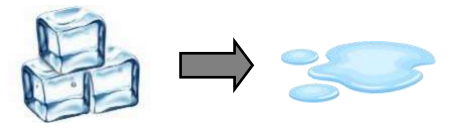
It changes from a \_\_\_\_\_ to a liquid.



## **Answers**

Fill in each blank with <u>heated</u> or <u>cooled</u>.

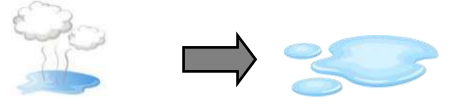
Ice changes to water when it is <u>heated</u>.



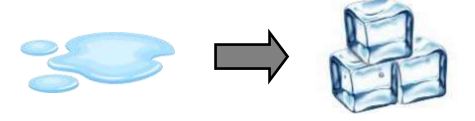
Water changes to water vapor when it is <u>heated</u>.



Water vapor changes to water when it is <u>cooled</u>



Water changes to ice when it is <u>cooled</u>





### **Answers**

water vapor solid ice gas liquid heated



Water turns to <u>ice</u> when it freezes. It turns from a <u>liquid</u> to a solid.



When water is heated enough, it becomes water vapor .

It turns from a liquid to a \_\_\_\_\_gas\_\_\_.



When ice is <u>heated</u> it turns to water. It changes from a <u>solid</u> to a liquid.