### **Cooking Up Changes**

In the kitchen, something magical happens every day, and it's not just about food tasting delicious; it's also about physical and chemical changes!

Physical Change: Imagine making ice

cubes. You pour water into a tray and put it in the

# Preview

Become a member to unlock unrestricted access to both printable and online worksheets.

www.tutoringhour.com

into the dough.

with a delightful smell. This is a chemical change.

The dough's ingredients combine and change into something new—delicious cookies! Once the cookies are baked, they cannot be changed back

- Gladys James

:al

ing

ients,

hile,

ies

## **Cooking Up Changes**

1) What happens when you freeze water to make ice cubes? 2) Preview Become a member to unlock unrestricted access to both printable and online worksheets. 3) www.tutoringhour.com Can you turn the baked cookies back into cookie dough? 4)

### **Cooking Up Changes**

5) Fill in the blanks.

A. When water becomes ice, it changes from a \_\_\_\_\_ to a

B. When water becomes ice, it doesn't change into something completely

# Preview

ice.

Become a member to unlock unrestricted access to both printable and online worksheets.

www.tutoringhour.com