



IVORY SOAP:

A PHYSICAL CHANGE!

1) Observe the soap using your senses and draw the soap:

Observations:

Picture:

2) Predict what you think will happen when you cook the soap in the microwave on high for 2 minutes:

3) Now put it on a microwavable plate and cook it on high for 2 minutes. What happened?

Observations:

Picture:

4) Can you think of another example of a physical change?

Work with a partner. Cut out the examples below and decide if they're examples of physical or chemical changes:

Physical changes:

Chemical changes:



cooling

warming

shredding

cooking

rusting

mixing

burning

stirring

melting

rotting

bending

freezing

boiling

cutting