Chemical or Physical Change

**Circle the correct answer:**

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Chemical Physical

Water boiling on the stove

You add vinegar to baking soda and it fizzes and a gas is released

You are at the beach on a hot day and you reach into your pack and notice that the chocolate bar you brought has gone soft from the sun

You mix sugar, flour, egg and butter in a bowl and make cookies

You notice that in the fall the leaves on the trees turned from green to red.

C:\Users\Anna\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\42YRC5SX\MC900351967[1].wmf

Wood burning on a fire

You get a hair cut

You get your haired died

Dissolving Kool-Aid in water

After a long winter of driving on salted roads your parents notice that their car is rusting

Dry ice (solid CO2) is sitting on the counter and you notice it bubbling away and giving off a gas.

You take a bite out of an apple and then leave it on the counter while you go have a shower. When you return the apple has browned.

You take your little brother to the park and he falls of the slide and breaks his arm

After about 6 weeks in a cast your little brothers arm is healed

You are shopping for a new deodorant, when you take off the cap the scent of the deodorant fills the air.