



PHYSICAL CHANGES

CHEMICAL CHANGES:



1. LOOK AND SELECT PHYSICAL OR CHEMICAL CHANGE

| | | | | | |
|--------------------------------|-----------------|-----------------|---------------------------|-----------------|-----------------|
| <p>MAKING ICE CUBES</p> | PHYSICAL CHANGE | CHEMICAL CHANGE | <p>WOOD</p> | PHYSICAL CHANGE | CHEMICAL CHANGE |
| <p>BROKEN PLATE</p> | PHYSICAL CHANGE | CHEMICAL CHANGE | <p>FRYING EGGS</p> | PHYSICAL CHANGE | CHEMICAL CHANGE |
| <p>ROTTEN PEAR</p> | PHYSICAL CHANGE | CHEMICAL CHANGE | <p>CAKE</p> | PHYSICAL CHANGE | CHEMICAL CHANGE |

2. COMPLETE THE TEXT:

Achange occurs when matter changes state or shape. Achange occurs when matter changes and a new substance is produced. This change is always..... the substance cannot return to its original form. Three examples of chemical changes are o....., p.....and c.....