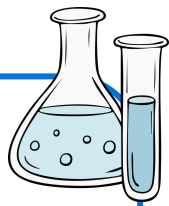


Chemical or Physical Change

Upper Primary Beginner Science

Write the letter 'C' for a Chemical Change and 'P' for a Physical Change.

Chemical Change - Chemical changes happen when a substance turns into something completely new.



Physical Change - Physical changes affect the appearance or state of a substance but don't change what the substance is.

1. Ice melts into water. _____
2. Wood burns to ash. _____
3. Iron nail rusts. _____
4. Water boils to steam. _____
5. Cake bakes. _____
6. Butter melts. _____
7. Milk sours. _____
8. Salt dissolves in water. _____
9. Candle wax burns. _____
10. Clay is shaped into a pot. _____
11. Eggs fry in a pan. _____

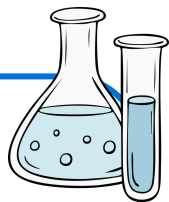
Chemical or Physical Change - Solutions

Upper Primary Beginner Science

Write the letter 'C' for a Chemical Change and 'P' for a Physical Change.

Chemical Change - Chemical changes happen when a substance turns into something completely new.

Physical Change - Physical changes affect the appearance or state of a substance but don't change what the substance is.



1. Ice melts into water. P
2. Wood burns to ash. C
3. Iron nail rusts. C
4. Water boils to steam. P
5. Cake bakes. C
6. Butter melts. P
7. Milk sours. C
8. Salt dissolves in water. P
9. Candle wax burns. C
10. Clay is shaped into a pot. P
11. Eggs fry in a pan. C