

Name

## Glossary for Reversible & Irreversible Changes

burning		A chemical change that uses oxygen to make a new material. It is irreversible.
chemical change		An irreversible change that makes new materials.
dissolve		The name given to the change when a solid passes into a solution.
insoluble		The name given to a material that will not dissolve.
irreversible change		A change made to a material after which you cannot get the original material back again easily.
melt		When a solid warms and turns into a liquid.
mixture		Two or more materials mixed together but they can be easily separated.
reversible change		A change to a material that can easily be turned back again.
solidify		When something turns from a liquid to a solid.
soluble		What we call a material that does dissolve.
solution		A mixture of liquid and a dissolved solid. You can't see the solid, but it's still there.