

Combustion, oxidation and fermentation



1. A chemical combination of fuel mixing rapidly with oxygen. _____
2. A chemical reaction where fungi produce alcohol and carbon dioxide. _____
3. A chemical reaction that produces rust. _____
4. A chemical reaction where bacteria produce lactic acid and carbon dioxide. _____
5. A chemical reaction that produces smoke and ash. _____
6. A chemical reaction where oxygen changes the chemicals in food. _____

Which reaction is taking place in each photo? Write combustion, oxidation or fermentation.

