







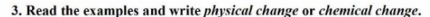


- a. Oxidation / Combustion produces ash, smoke, light and heat.
- b. Temperature / Bacteria can cause physical changes in matter.
- c. Fermentation is a chemical change produced by yogurt / living things.
- d. Chemical changes are reversible / irreversible.
- e. Oxidation happens when a substance gains ash / oxygen.
- f. Melting / Boiling always produces water vapour.
- g. Physical / Chemical changes produce new substances.









- a. Water boiling in a kettle.
- b. A rough, brown iron fence in a park.
- c. Lava turning into hard rock.
- d. Trees after a forest wildfire.
- e. Pizza dough rising.
- f. A foggy mirror in the bathroom.























