

# PURE SUBSTANCES AND MIXTURES

## 1. DRAG THE SENTENCES TO CLASSIFY THEM INTO HOMOGENEOUS OR HETEROGENEOUS MIXTURES

Milky coffee is an example.

Pizza is an example.

It has a consistent colour and texture.

It has a varied colour and texture.

Every part of it has the same properties.

Each substance retains its specific properties.

homogeneous mixture

heterogeneous mixture

## 2. COMPLETE THE SENTENCES WITH THE WORDS IN THE BOX.

heterogeneous(x2)

homogeneous (x2)

the same

chemically

substance (x2)

can

A mixture is a  made up of two or more types of matter that aren't  combined.

A mixture  be separated into its original components.

mixtures have a consistent colour and texture and their parts have  properties.

mixtures have a varied colour and texture and each  in them retains its specific properties.

In  mixtures we can easily see the different components. In  mixtures we cannot distinguish the specific components