

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