

Homework

- Q-1 - Differentiate between pure substances and mixtures.
- Q-2 - Give 3 examples each of homogeneous and heterogeneous mixtures.
- Q-3 - Explain the principle of the process of winnowing for separation of solid - solid mixtures.

Answers

Q-1-A-n-s - Pure substances are either elements or compounds. They contain the same kind of atoms and molecules and have a definite set of physical and chemical properties. Mixtures are the one which are made

From different types of molecule and substance is called mixture.

Q-2-Ans-→

Homogenous — brass, bronze, milk

Heterogenous — sand and sugar, sand and salt, namkeen mixtures.

Q-3-The principle — on the process is simply taking out husk out. By wind or by blowing.

————— x —————