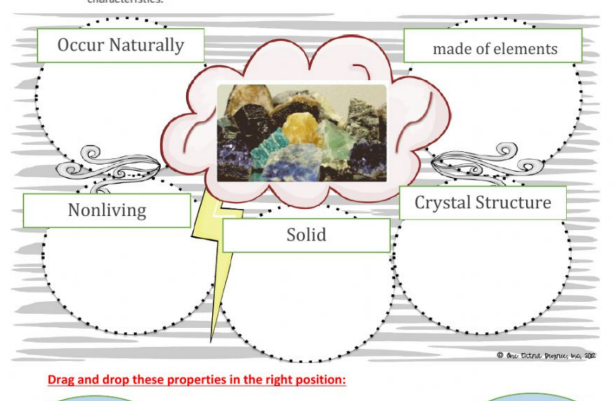
My lesson objective is to define minerals and identify their properties.

What are minerals?



A mineral is a nonliving solid that exists naturally on Earth.

To be classified as a mineral, a sample must have these five characteristics:



It is found in Earth's crust, it is not a manmade material

made up of two or more combined elements

It does not contain any parts from living things, formed from a mix of other minerals

it is a solid with a definite shape and volume

> atoms or molecules are arranged in a regular, repeating pattern



	Items	Options
mineral		the color of the powder left by a mineral when rubbed against a hard, rough surface
crystal		a pure substance that cannot be broken down into simpler substances
streak		a nonliving solid, made of one or more elements, that is found naturally on Earth
element		a solid in which the atoms or molecules are arranged in a regular, repeating pattern



Match each term to its correct definition.