IS IT A MINERAL?

On the table in front of you are a variety of objects. Using the definition of a mineral provided, determine whether each object is a mineral (yes or no) and why or why not. An example is provided.

<u>Substance</u>	<u>Mineral</u>	Why or Why Not?
Window glass	no	no regular internal structure
Amber		
Coal		
Diamond		
Ice		
Pearl		
Pepper		
Pyrite (Fools Gold)		
Salt		
Sugar		
Water		

Minerals are inorganic, naturally occurring homogenous solids, with definite chemical compositions, and ordered (crystalline) atomic arrangements.

Inorganic: Involving neither organic life nor the products of organic life

Naturally Occurring: Formed by natural processes, i.e., not in a laboratory

Homogeneous Solid: chemically and physically uniform down to the atomic level. This homogeneity means that the mineral will have absolutely predictable physical properties (e.g., hardness, density, streak).

Definite Chemical Composition: The atoms, or groups of atoms, that make up the mineral must occur in specific ratios.

Ordered Atomic Arrangement (Crystalline): Crystalline materials are threedimensional arrays of precise geometric arrangement of atoms. Glasses such as obsidian, which are disordered solids, liquids (e.g., water, mercury), and gases (e.g., air) do not have a crystalline structure and are therefore not minerals.

Want some more definitions?

- A mineral is an element or chemical compound that is normally crystalline and that has been formed as a result of geological processes" (Nickel, E. H., 1995).
- "Minerals are naturally-occurring inorganic substances with a definite and predictable chemical composition and physical properties." (O' Donoghue, 1990).
- "A mineral is a naturally occurring homogeneous solid, inorganically formed, with a definite chemical composition and an ordered atomic arrangement" (Mason, et al, 1968).
- "These... minerals ...can be distinguished from one another by individual characteristics that arise directly from the kinds of atoms they contain and the arrangements these atoms make inside them" (Sinkankas, 1966).
- "A mineral is a body produced by the processes of inorganic nature, having usually a definite chemical composition and, if formed under favorable conditions, a certain characteristic atomic structure which is expressed in its crystalline form and other physical properties" (Dana & Ford, 1932).
- "Every distinct chemical compound occurring in inorganic nature, having a definite molecular structure or system of crystallization and well-defined physical properties, constitutes a mineral species" (Brush & Penfield, 1898).