States of Matter



	f matter in the boxes below:	
		-£
	w as one of the three states	of matter listed above.
molec	ules	
	0,000	
		>
ヘン		
%		
(1)		

Nan es.

States of Matter Solutions



Middle Primary Beginner Science

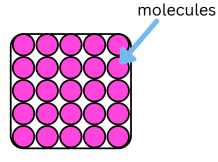
Name the three states of matter in the boxes below:

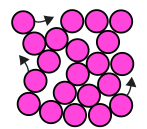
solid

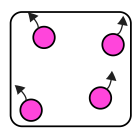
liquid

gas

Label each pictures below as one of the three states of matter listed above:







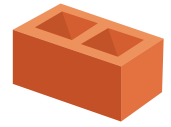
solid

liquid

gas



gas



solid



liquid

Name a solid and describe what happens to it when heated. Explain in terms of molecules.

An example of a solid is rock. It keeps its shape as its molecules are fixed in their position.

When it is heated, the tiny molecules gain energy and vibrate in their fixed position.

The rock keeps its shape unless the heat is too much, then it melts.