

Use the information below to answer the exercises

HLIVEWORKSHEETS

Fill in the blanks

1.	Matter is anything that has	and takes up
2.	Matter is made up small particles calle	ed
3.	Matter can be found in three states	
4.	The particles in a solid are really close	together. For this reason, solids have a definite
	and mass.	
5.	The particles in have	a little bit of space between them and can move more freely. For
	this reason, liquids have a definite ma	ss and take the of the container their in.
6.	The particles in are real	lly far apart and can move freely. For this reason, gases do not
	have a definite size or shape. That is w	hy you can walk through without noticing it.
		HLIVEWORKSHEETS
	Match t	he following concepts
	n energy is applied to solids, they can	
		he following concepts
turn Wher	n energy is applied to solids, they can into liquids. This is called: n energy is applied to liquids, they can	he following concepts
turn Wher	n energy is applied to solids, they can into liquids. This is called:	he following concepts Solidification
When turn	n energy is applied to solids, they can into liquids. This is called: n energy is applied to liquids, they can into gas. This is called: n a gas is cooled it can turn into a	he following concepts Solidification
When turn	n energy is applied to solids, they can into liquids. This is called: n energy is applied to liquids, they can into gas. This is called:	he following concepts Solidification Fusion
When turn When liquid	n energy is applied to solids, they can into liquids. This is called: n energy is applied to liquids, they can into gas. This is called: n a gas is cooled it can turn into a	he following concepts Solidification Fusion



Label the steps of the water cycle

