Solids Liquids and Gases

Every material is made up of lots of _____ particles. All materials are either solid, liquid or a _____. In a _____ all the particles are packed tightly together and can hardly move. A solid stays in its own _____ unless we cut it or shape it ourselves. Anything you can take hold of is a _____.

The _____ in a liquid are not so tightly packed. They can ____ a little. Liquids are _____ and flow downwards. They take the shape of the _____ they are in. The surface of a liquid stays _____. The particles in _____ have lots of room and move around all over the place, all the time. Gases are all

_____ us spreading into any empty space they can. Most gases are _____.

Missing Words.

gases particles move shape solid runny tiny gas solid invisible around level container

Solids Liquids and Gases

Every material is made up of lots of t particles. All materials are either solid, liquid or a g____. In a so_____ all the particles are packed tightly together and can hardly move. A solid stays in its own sh unless we cut it or shape it ourselves. Anything you can take hold of is a so . The p_____ in a liquid are not so tightly packed. They can m, _____ a little. Liquids are r_____ and flow downwards. They take the shape of the c they are in. The surface of a liquid stays I_____. The particles in g_____ have lots of room and move around all over the place, all the time. Gases are all a us spreading into any empty space they can. Most gases are i_____.

Missing Words.

gases particles move shape solid runny tiny gas solid invisible around level container