

# Solids, liquids and gases

Use the words in the box below to complete these sentences

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 spaces they can. Most gases are \_\_\_\_\_.

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

