



Activity 2- SOLIDS, LIQUIDS AND GASES

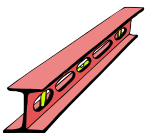
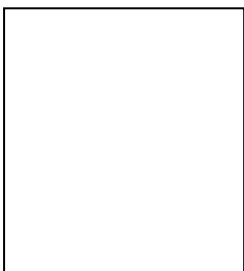
Now that you have seen how solids, liquids and gases behave, fill the gaps in the paragraph. You will need the words in the boxes below.

Liquids, solids and gases are all made up of t____ p_____. In a solid p_____ are held very t_____ together to form a **regular** p_____ and they can just v_____. In liquids they are c_____ together, but they can s_____ past each other and they have n_____ **regular** p_____. In gases, instead, p_____ are free to m_____ in all d_____ at a very high speed.

move	close	tiny	no	slide	directions	pattern
particles	vibrate	particles	tightly	pattern	particles	

Now, draw the particles in the boxes below (using the same colour for each box) to show how particles in a solid, liquid and gas are set.

Solid



Liquid



Gases

