



## Activity 2- SOLIDS, LIQUIDS AND GASES

	. have seen how s aph. You will need				fill the gaps
Liquids, solid	ls and gases are	. all made up	of t	P	In a solid
p are h	eld very t to.	gether to form	r a <b>regul</b>	our p	and they can
just v	In liquids they	are c to	gether, b	ut they ca	n s past
each other and they have n <u>regular</u> p In gases, instead, p					
are free to m in all d at a very high speed.					
move cla	ose tiny	no s	slide	directions	pattern
particles vi	brate particles	tightly p	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	7	Liquid	1	_	Gases
	1		1		