Evaporation and Condensation.

Evaporation	on is th	e changing	of a l_	into a	
gas. Evaporatio	on happ	ens all aro	und us	without us	
k it.	A puddl	e on the ro	ad whice	ch begins to	
'di' is	evapora	ating. Evapo	ration is	speeded up	
by the temperate	ure being	g w a	nd by th	e air moving	
more quickly in	a br	You d	an see	evaporation	
taking place w	hen a l	kettle boils,	st	_is the gas	
coming from the water. Sometimes you can see steam rising from the road or the playground after it has					
rising from the	road o	or the play	ground	after it has	
r, this t	oo is e	vaporation.	Other (examples of	
evaporation include warm-air hand driers, bl on					
ink to dry it ar	nd wash	ing dr	well	on a sunny	
breezy day.					
Condensa	ation is th	ne opposite o	of ev	It	
is the changing of a ginto a liquid. This happens					
s the changing of a ginto a liquid. This happens when the te of a gas drops to a certain					
point. Examples of condensation are breathing onto a					
point. Examples of condensation are breathing onto a cold surface which makes it go 'misty' and when kitchen					
windows get ste	amed up	if someone	is cooki	ng.	
Missing Words.					
knowing war	mer	rained	te	emperature	
blowing stea	am	Breeze	d	isappear	
liquid eva	poration	gas	drying		