Glossary for Gases Around Us

1 -1-		
boiling		The temperature at which a liquid changes to a
temperature		gas. eg. water to water vapour.
condensation		When water vapour cools and turns into liquid.
		eg. mist on the bathroom mirror.
degrees	°C	The measure we use for the temperature of
Celsius		materials.
evaporation		When a liquid warms enough to turns into a gas
	ENDPORATION SOLAR ENERGY	e.g. puddles getting smaller.
f		
freeze		When a liquid gets cold enough to change into a
	The second second second	solid.
gas		One of the 3 states that a material can be in.
	252	Gases can be squashed into smaller spaces, fill
		and take the shape of a container, flow and can
1	30	spread out all over the place.
liquid		One of the 3 states a material can be in. Liquids
	ब्रह्म इंग्रह्म	are runny, find their horizontal level, take the
		shape of a container and keep their volume.
material	HH	Material is what something is made from - it
		doesn't mean the same as fabric.
melt		When a solid warms and turns into a liquid.
properties		All materials have properties. These describe
		how the material behaves; what the material can
		and cannot do.
precipitation	Hall Hall	Rainfall
solid	Emma run	One of the 3 states a material can be in - it
		keeps its shape, its volume and you can hold it.
temperature	90 as	A measure of how hot or cold something is.
	4T 10 10 10	
thermometer		An instrument to measure temperature
mer momerer		An instrument to measure temperature.
volume		The amount of space an object or material takes
		up.
1		

Some gases found in air		
Carbon Dioxide	One of the gases found in air that we breath out and plants need to take in to grow.	
Helium	A very light gas found in party balloons.	
Nitrogen	The most common gas found in air.	
Natural Gas	A gas found underground that we use as fuel for cookers and central heating.	
Oxygen	A gas in the air that our bodies need to keep us alive.	