Environmental Change— Knowledge Organiser Year 4 Summer 2				
VOCABULARY		Human Impact on the Environment		The Greenhouse Effect and Climate Change
adapt	change so that a plant or animal is better suited to survive in its habitat.	Positive	Negative	A protective layer of gases called the <i>atmosphere</i> surrounds the
migrate	move to a new habitat or location to find food or escape drought.	 Recycling Animal protection Habitat conservation Marine parks/ nature reserves Growing own food Improving local habitats e.g., bird houses, ponds, tree planting 	 Pollution (land, air, water) Deforestation Over-fishing Urbanisation Hunting and trade in endangered species Intensive farming Over-population Litter and waste 	Earth. Heat energy from the Sun passes through the atmosphere and warms up the Earth's surface. <i>Greenhouse gases</i> from pollution create an invisible 'blanket' high up in the atmosphere, which stops a lot of the heat energy from reflecting back out into space. This trapped heat warms up the atmosphere and is changing our weather patterns, leading to rising temperatures and extremes of
hibernate	sleep through the winter to save energy.			
Climate Change	a change in global climate patterns, largely due to an increase in carbon dioxide from burning fossil fuels.			
The Greenhouse Effect	the effect seen when gases such as carbon dioxide collect and form an invisible 'blanket' around the atmosphere which causes the world to heat up.			
atmosphere	The layer of gas (air) that surrounds the Earth.			
ecosystem	a community of living things together with their environment.	Deforestation and Tropical Rainforests		weather - both of which are damaging our natural environment. This is called <i>Climate Change</i> .
deforestation	the action of cutting down large areas of trees to build houses, harvest timber, grow crops etc.	Deforestation is the destruction of forests to provide land for homes, crops and transport or to harvest trees for timber. Deforestation of rainforests is		The Greenhouse Effect
urbanisation	the process by which a town or city grows as more people move there.	particularly harmful as it causes wide-scale soil erosion, loss of habitat for endangered wildlife and the loss of homes to many people. Tropical Some solar radiation is reflected by the Earth and the atmosphere. Some is absorbed and re-emitted in all directions by greenhouse		
extinct	no longer exists.			
endangered	a plant or animal at risk of becoming extinct.	rainforests support a hug they only cover about 3%	gas molecules. The effect of this is to warm the Earth's surface and the lower atmosphere.	
conservation	the protection of endangered species or habitats.	they contain over half of animal species) and they	Most radiation is absorbed by the Earth's surface and warms it. Atmosphere Infrared radiation is emitted by the Earth's surface.	
biodiversity	the variety of living things found in a particular habitat or ecosystem.	providing much of the <i>oxygen</i> essential to life and removing a considerable amount of harmful <i>carbon dioxide</i> from the <i>atmosphere</i> .		

