Science				uding humans – out animals	Year 1				
Key Vocabulary		Key Kno	wledge and facts				OGETHER	WITH GOT	
WORD Amphibian	A cold-blooded ar	<b>DEFINITION</b> A cold-blooded animal that pends time on land and in water.		The five animal groups		Classification of animals			
Animal	A live species that lives on Earth		bird	<ul> <li>young born in eggs</li> <li>feathers</li> </ul>	Mammals Birds Fish Reptiles Amphibians				
Bird	An animal with a backbone and wings and feathers.			warm-blooded	(A)				M
Carnivore	,		fish	<ul> <li>scales</li> <li>gills</li> </ul>					
Fish	An animal that lives in water and breathes through gills and fins for swimming.		V	<ul> <li>live in water</li> <li>cold-blooded</li> </ul>					
Herbivore	re An animal that only eats plants		reptile	<ul> <li>young born in</li> </ul>					
Mammal	A warm blooded animal with a skeleton inside its body that grows fur or hair. Mother			eggs • cold-blooded	Carnivo		nimals e	at Omniv	vores
Omnivore	vore An animal that eats both plants and meat		amphibian	<ul> <li>young born in eggs</li> <li>cold-blooded</li> </ul>	Tiger Ca	uttlefish Rhinoceros	Deer	Hedgehog	Boar
Reptile	tile A cold blooded animal with skin covered with scales.			<ul> <li>cold-blooded</li> <li>lives in water and on land</li> </ul>	Platypus A	nteater Parrot	Koala	2 Skunk	Monkey
Warm bloc Whether it is sum not outside or th nowstorm and cold, warm-bloc animals have bo remperatures th	nny and Cold-b here is a like re it is very amphi ided becom dy colder	<b>bld blooded</b> looded animals, ptiles, bians, and fish, he hotter and , depending on mperature	mammal	<ul> <li>young born live</li> <li>warm- blooded</li> <li>fur</li> </ul>	sbark	Lion Hippopotamus	Giraffe	Comniv	ear Bear