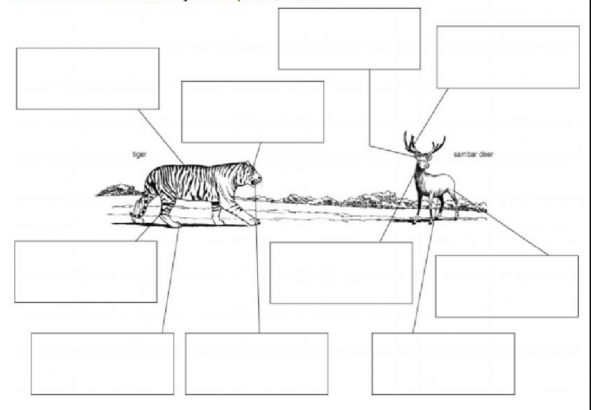
		atmosphere billion crater dust extinct gas meteorite million photosynthesise respire				
	Din	osaurs died out completely (became) about 65				
		ars ago. Many scientists think this was because a giant				
		the Earth and threw massive amounts of into the s blocked out the sunlight and so plants could not				
		e plants died and animals could not get enough to eat.				
		Which type of squirrel is native to the UK?				
		Describe an adaptation that helps squirrels survive in woodland.				
	С	Why can grey squirrels eat acorns earlier than red squirrels? Tick (✓) the best answer.				
		☐ They can see better and find ☐ They can climb trees so don't need				
		small acorns. wait for acorns to fall. They can digest unripe acorns. They come out of hibernation earlier				
	d	Why will eating acorns earlier allow grey squirrels to survive better than red squirrels if for				
		is scarce?				
	е	Suggest one way in which we can help red squirrels to survive in the UK.				
	One way of preserving biodiversity is to use gene banks. What can gene banks store? Tick at least two from the list below.					
3		seeds clothes gametes money				
3		accus I doubted I delibered				
3		hair habitats carbon dioxide pollen				
	at I					

Tigers are adapted to hunting animals such as sambar deer.

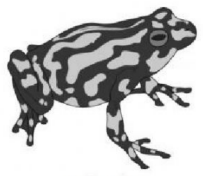
Cut out the boxes at the bottom of the sheet. Stick them onto the label boxes on the tiger and sambar deer to show how they are adapted for survival.



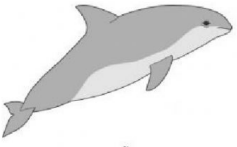
Eyes on the side of its head so it can see behind.		Powerful legs to help it run fast.	Male can use antiers for protection.
Fur colour to match the surroundings for camouflage.	Fur pattern to provide camouflage.	Powerful legs to help it run fast.	Sharp claws to grab prey.
Large ears to hear danger.	Large, sharp teeth to rip flesh.		

For one of the endangered animals below, find out:

- how it is adapted to surviving in its habitat
- what changes to its ecosystem have made it become endangered
- how those changes have made the animal become endangered
- what is being done to try to save the animal from extinction
- why it is being saved
- how we can tell whether the efforts to save it are working.



corroboree frog (Pseudophryne corroboree)



vaquita (Phocoena sinus)



Sumantran orang-utan (Pongo abelii)



BLIVEWORKSHEETS

Endangered animal of choice is	
how it is adapted to surviving in its habitat	
 what changes to its ecosystem have made it become endangered 	
how those changes have made the animal become endangered	
what is being done to try to save the animal from extinction	
why it is being saved	
 how we can tell whether the efforts to save it are working. 	

