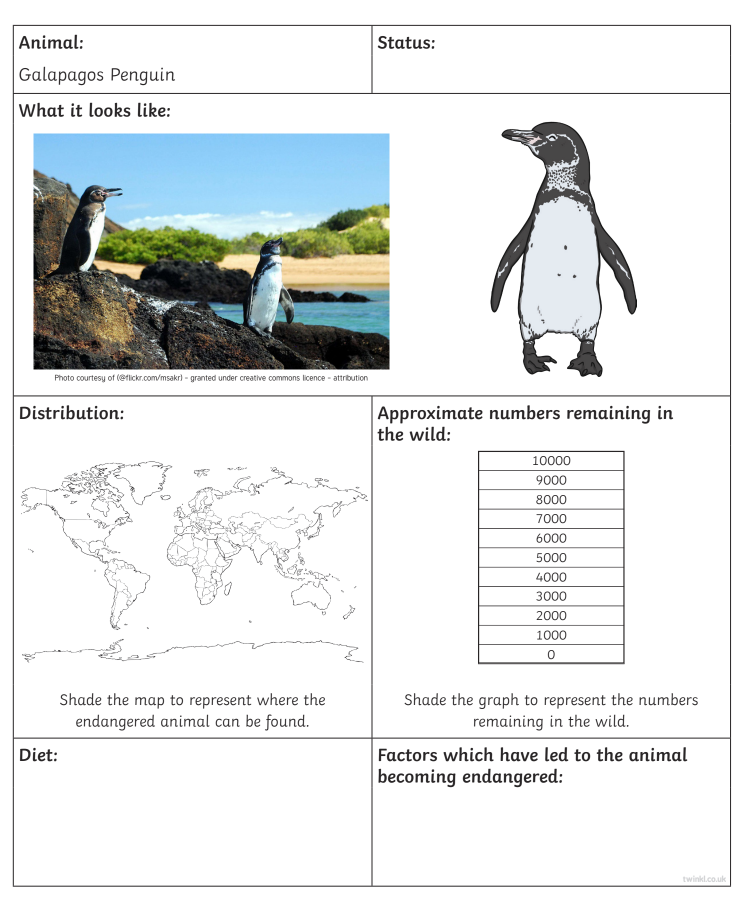
Endangered Animals

Use the Internet and non-fiction books to research the below endangered animals.



Animal:	Status:
Black Rhino	
What it looks like:	
Ctich a shataaraah an durwe	the endangered animal here.
Distribution:	Approximate numbers remaining in the wild:
	10000 9000 8000
	7000 6000 5000 4000
	3000 2000 1000
Shade the map to represent where the	O Shade the graph to represent the numbers
endangered animal can be found.	remaining in the wild.
Diet:	Factors which have led to the animal becoming endangered:



Animal:	Status:
Great White Shark	
What it looks like:	
	the endangered animal here.
Distribution:	Approximate numbers remaining in the wild: 10000 9000 8000 7000 6000 5000 4000 3000 2000 1000 0 5000
endangered animal can be found.	Factors which have led to the animal
	becoming endangered:

Animal:	Status:
Mountain Gorilla	
What it looks like:	
Stick a photograph or draw	the endangered animal here.
Distribution:	Approximate numbers remaining in the wild: 10000 9000 8000 7000 6000 5000 4000 3000 2000 1000 0
Shade the map to represent where the endangered animal can be found. Diet:	Shade the graph to represent the numbers remaining in the wild. Factors which have led to the animal
	becoming endangered: twinkl.co.uk

Animal:	Status:
Giant Panda	
What it looks like:	
Stick a photograph or draw	the endangered animal here.
Distribution:	Approximate numbers remaining in the wild:
	10000 9000 8000
	7000 6000 5000 4000
for the the	3000 2000 1000
E Same Star	0
Shade the map to represent where the endangered animal can be found.	Shade the graph to represent the numbers remaining in the wild.
Diet:	Factors which have led to the animal becoming endangered:
	twinkl.co.uk

Animal:	Status:
Bengal Tiger	
What it looks like:	
Stick a photograph or draw	the endangered animal here.
Distribution:	Approximate numbers remaining in the wild:
a state of the second s	10000
E Part of the part of the second seco	9000
	7000
	<u> </u>
· Eline ·	4000
for the two	3000
· · · · · · · · · · · · · · · · · · ·	1000
E See See See See See See See See See Se	0
Shade the man to represent where the	0
Shade the map to represent where the endangered animal can be found.	
	O Shade the graph to represent the numbers
endangered animal can be found.	O Shade the graph to represent the numbers remaining in the wild. Factors which have led to the animal
endangered animal can be found.	O Shade the graph to represent the numbers remaining in the wild. Factors which have led to the animal

Animal:	Status:
Amur Leopard	
What it looks like:	
Stick a photograph or draw	the endangered animal here.
Distribution:	Approximate numbers remaining in the wild:
a sign of the second	10000
A Company of the second of the	9000
	7000
	6000
	4000
	3000
· · · · · · · · · · · · · · · · · · ·	2000
E Same	0
Chada tha man ta rankasant whare the	Shade the graph to represent the numbers
	Shade the graph to represent the numbers
Shade the map to represent where the endangered animal can be found.	remaining in the wild.
endangered animal can be found.	remaining in the wild. Factors which have led to the animal
endangered animal can be found.	remaining in the wild. Factors which have led to the animal

