
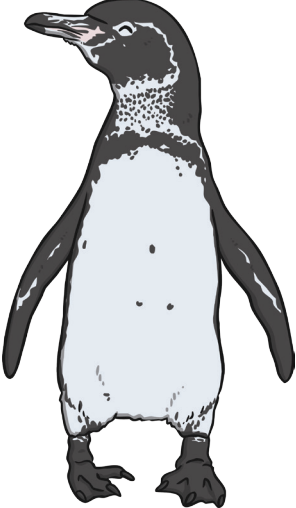



Endangered Animals

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

Animal: Galapagos Penguin	Status:											
What it looks like: <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="font-size: small; margin-top: 5px;">Photo courtesy of (@flickr.com/msakr) - granted under creative commons licence - attribution</p>												
Distribution: <div style="text-align: center; margin-top: 20px;">  </div> <p style="text-align: center; margin-top: 20px;">Shade the map to represent where the endangered animal can be found.</p>	Approximate numbers remaining in the wild: <table border="1" style="margin: 10px auto; width: 150px; text-align: center;"> <tr><td>10000</td></tr> <tr><td>9000</td></tr> <tr><td>8000</td></tr> <tr><td>7000</td></tr> <tr><td>6000</td></tr> <tr><td>5000</td></tr> <tr><td>4000</td></tr> <tr><td>3000</td></tr> <tr><td>2000</td></tr> <tr><td>1000</td></tr> <tr><td>0</td></tr> </table> <p style="text-align: center; margin-top: 20px;">Shade the graph to represent the numbers remaining in the wild.</p>	10000	9000	8000	7000	6000	5000	4000	3000	2000	1000	0
10000												
9000												
8000												
7000												
6000												
5000												
4000												
3000												
2000												
1000												
0												
Diet:	Factors which have led to the animal becoming endangered:											


twinkl.co.uk

Animal:
Black Rhino

Black Rhino


Status:

What it looks like:




Stick a photograph or draw the endangered animal here.

What it looks like:

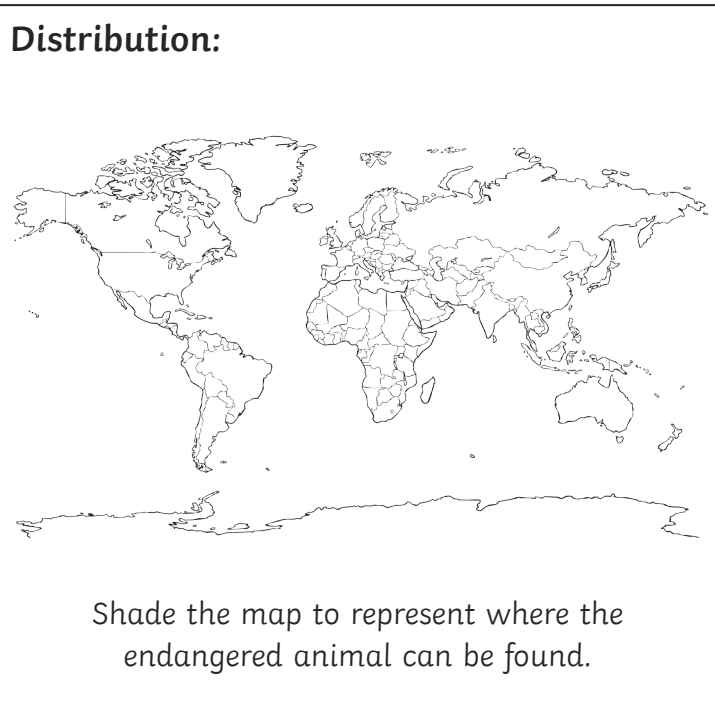


Stick a photograph or draw the endangered animal here.


Distribution:



Shade the map to represent where the endangered animal can be found.



Distribution:

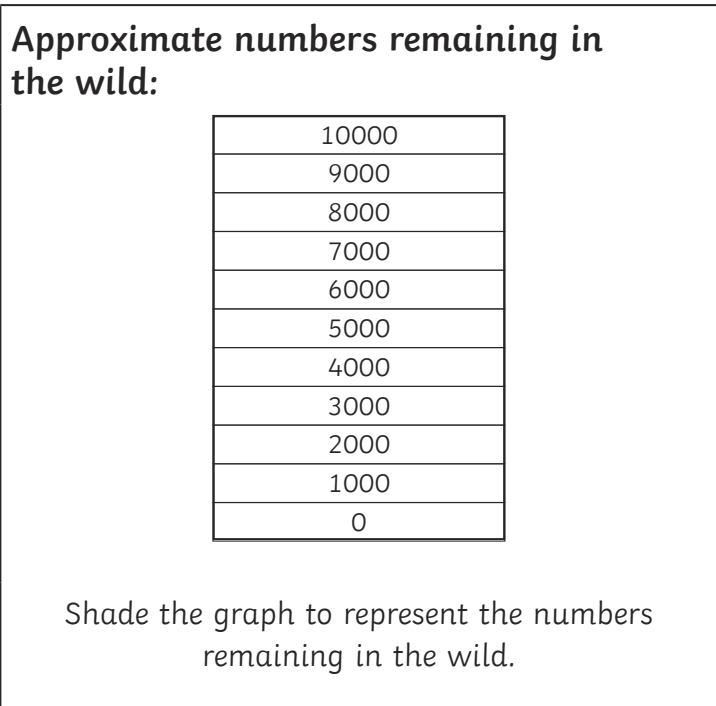


Shade the map to represent where the endangered animal can be found.

Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.



Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.

Diet:


Factors which have led to the animal becoming endangered:

Animal:
Great White Shark

Great White Shark


Status:

What it looks like:




Stick a photograph or draw the endangered animal here.

What it looks like:

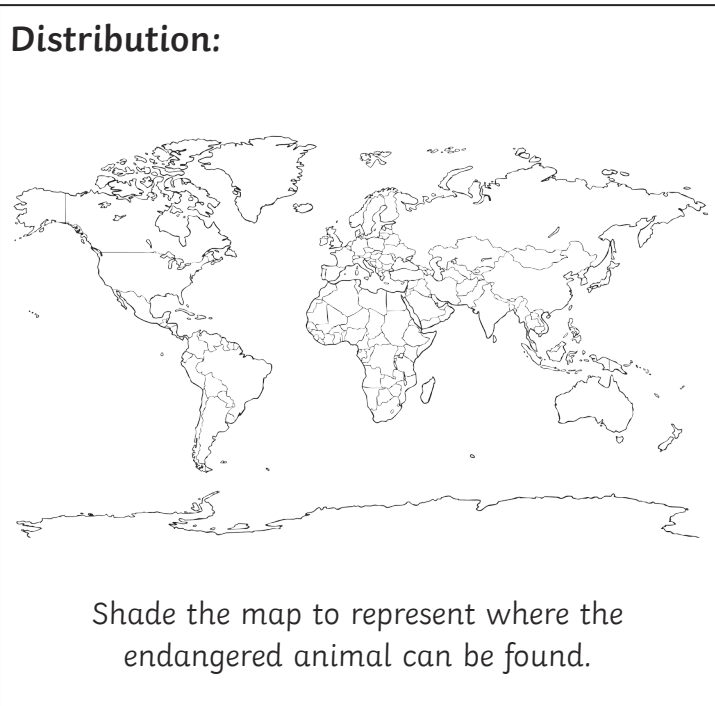


Stick a photograph or draw the endangered animal here.


Distribution:



Shade the map to represent where the endangered animal can be found.



Distribution:

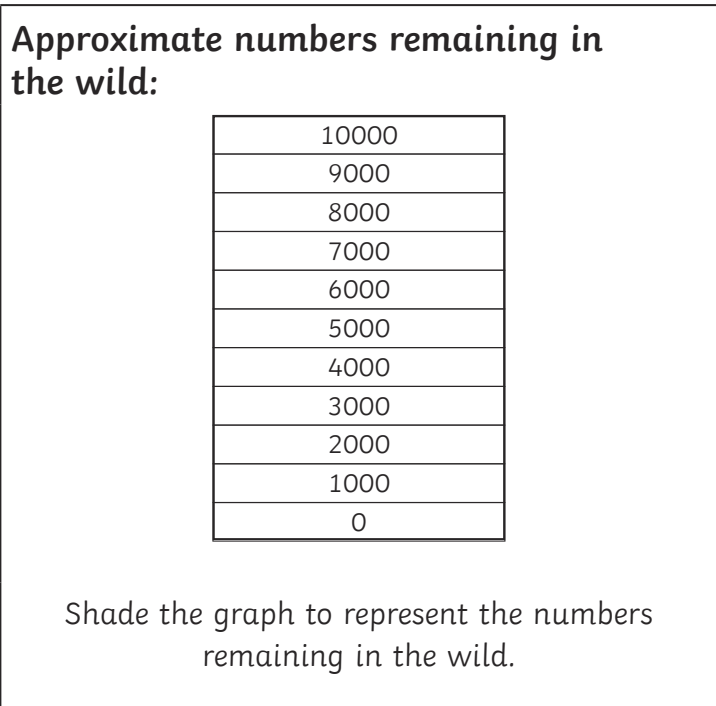


Shade the map to represent where the endangered animal can be found.

Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.



Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.

Diet:


Factors which have led to the animal becoming endangered:

Animal:
Mountain Gorilla

Mountain Gorilla


Status:

What it looks like:




Stick a photograph or draw the endangered animal here.

What it looks like:

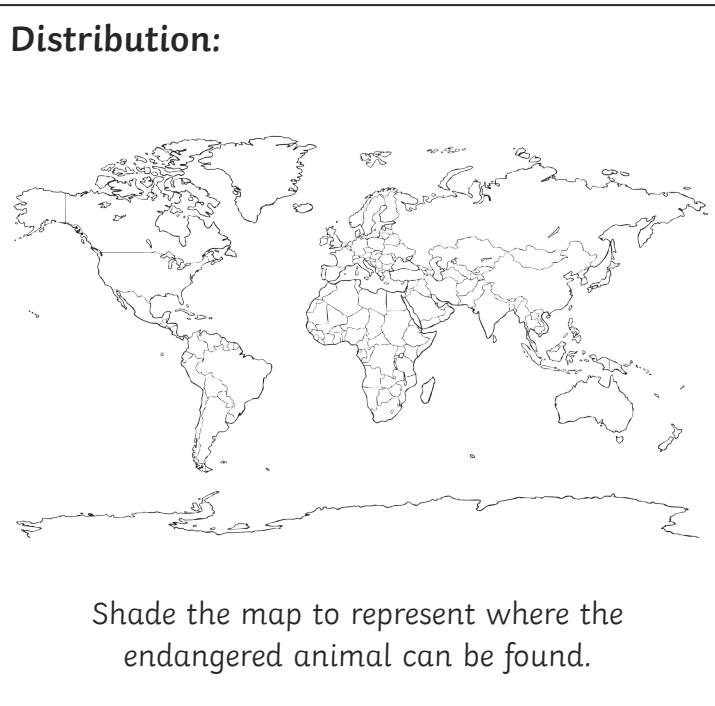


Stick a photograph or draw the endangered animal here.


Distribution:



Shade the map to represent where the endangered animal can be found.



Distribution:

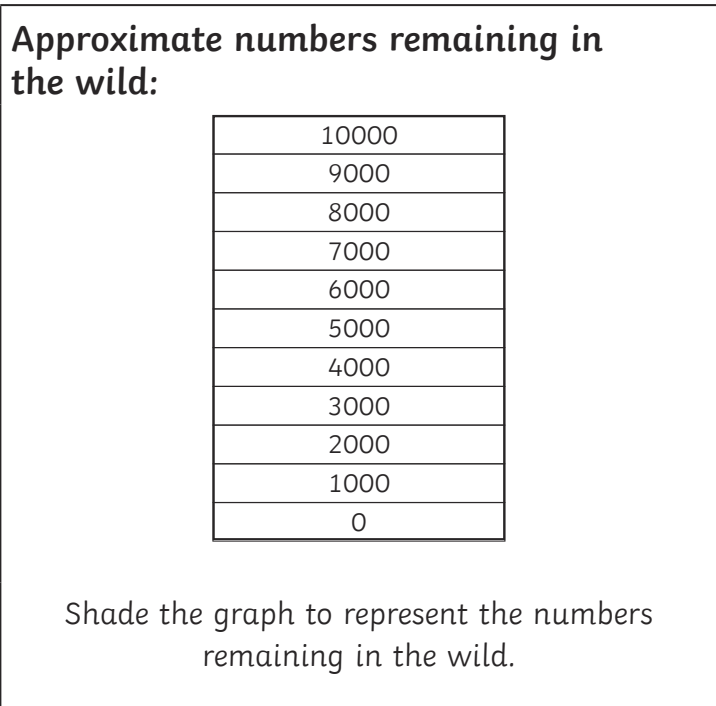


Shade the map to represent where the endangered animal can be found.

Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.



Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.

Diet:

Factors which have led to the animal becoming endangered:

Status:

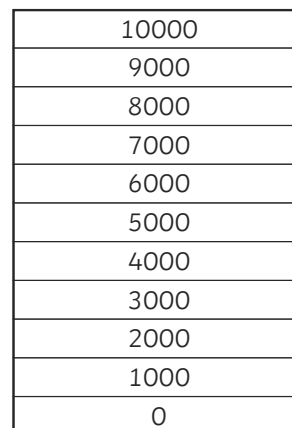
What it looks like:

Stick a photograph or draw the endangered animal here.

Approximate numbers remaining in the wild:



Shade the map to represent where the endangered animal can be found.



Shade the graph to represent the numbers remaining in the wild.


Factors which have led to the animal becoming endangered:

Animal:
Bengal Tiger

Bengal Tiger


Status:

What it looks like:




Stick a photograph or draw the endangered animal here.

What it looks like:

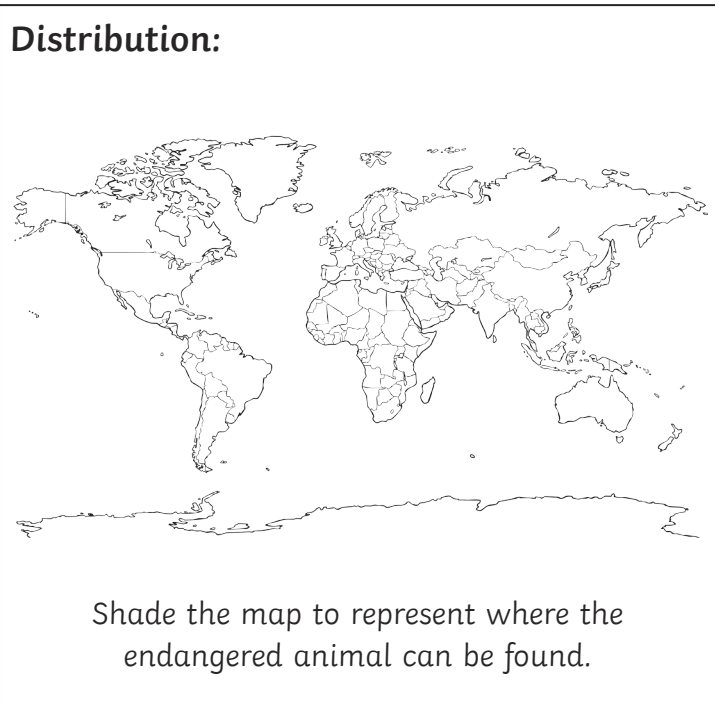


Stick a photograph or draw the endangered animal here.


Distribution:



Shade the map to represent where the endangered animal can be found.



Distribution:

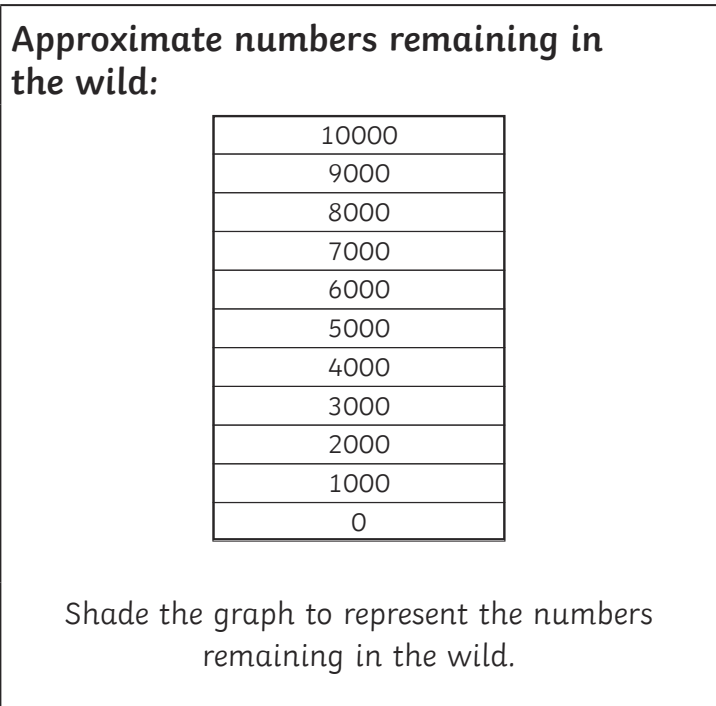


Shade the map to represent where the endangered animal can be found.

Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.



Approximate numbers remaining in the wild:

10000
9000
8000
7000
6000
5000
4000
3000
2000
1000
0

Shade the graph to represent the numbers remaining in the wild.

Diet:

Factors which have led to the animal becoming endangered:

Status:

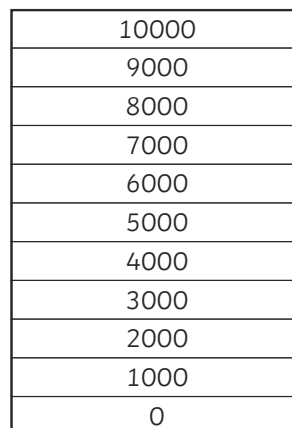
What it looks like:

Stick a photograph or draw the endangered animal here.

Approximate numbers remaining in the wild:



Shade the map to represent where the endangered animal can be found.



Shade the graph to represent the numbers remaining in the wild.

Factors which have led to the animal becoming endangered: