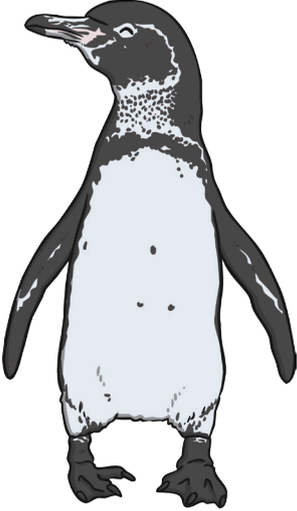


# Endangered Animals

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

<b>Animal:</b> Galapagos Penguin	<b>Status:</b>											
<b>What it looks like:</b>  <small>Photo courtesy of (@flickr.com/msakr) - granted under creative commons licence - attribution</small> 												
<b>Distribution:</b>  Shade the map to represent where the endangered animal can be found.	<b>Approximate numbers remaining in the wild:</b> <table border="1"><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> Shade the graph to represent the numbers remaining in the wild.	10000	9000	8000	7000	6000	5000	4000	3000	2000	1000	0
10000												
9000												
8000												
7000												
6000												
5000												
4000												
3000												
2000												
1000												
0												
<b>Diet:</b>	<b>Factors which have led to the animal becoming endangered:</b>											

**Animal:**  
Black Rhino

**Status:**

**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.

**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

**Status:**

**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.

**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

**Status:**

**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.

**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:**  
Giant Panda

**Status:**

**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.

**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:**  
Bengal Tiger

**Status:**

**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.

**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:**  
Amur Leopard

**Status:**

**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.

**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:**