

# COMPREHENSION

UNDERLINE / HIGHLIGHT

LABEL

MULTIPLE CHOICE

FILL IN THE GAP

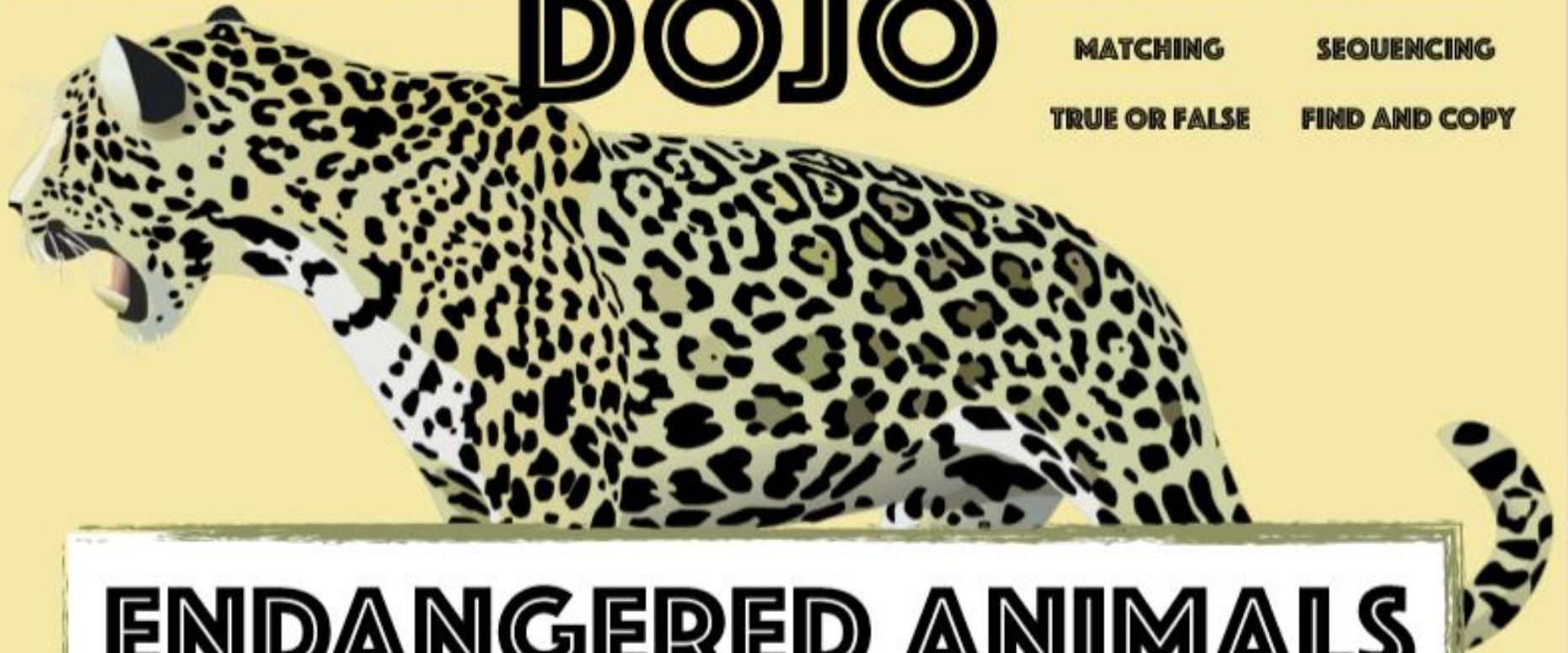
## DOJO

MATCHING

SEQUENCING

TRUE OR FALSE

FIND AND COPY



**ENDANGERED ANIMALS**

# SCORE CENTRE

Comprehension Skills	Score	NINJA DETAILS	
True or False	/ 5	Name:	
Label	/ 6		
Matching	/ 5	Final Score:	
Underline	/ 5	/ 44	
Fill in the Gap	/ 8	Reading Skill Level:	
Find and Copy	/ 5		
Sequencing	/ 5	Date:	
Multiple Choice	/ 5	/ /	
<b>Total</b>	<b>/ 44</b>		

## VOCABULARY NINJA - READING SKILL LEVEL

GRASSHOPPER	SHINOBI	WARRIOR	SAMURAI	ASSASSIN	GRAND-MASTER
0 - 8	9 - 15	16 - 22	23 - 29	30 - 36	37 - 44

Fill in all of the details in the score centre to discover where your strengths are! Then think about which skills you need to develop and train!  
**Place a tick to show which reading skill level you have achieved.**

**THE COMPREHENSION DOJO**  
**Vocabulary Ninja**

# ENDANGERED ANIMALS



**Master essential non-fiction reading retrieval skills with The Comprehension Dojo.**

Embed reading comprehension skills throughout your curriculum.

Meet the needs of the National Curriculum.

Questions that mirror KS1/2 examinations.

Engaging topics to spark pupils' imaginations.

**THE COMPREHENSION DOJO**  
**Vocabulary Ninja**



## Endangered Animals.

Many animals around the world face increasing pressures to survive. If these animals do not produce offspring, they run the risk of becoming extinct. Since the 1966 Endangered Species Act, animals close to extinction are deemed to be endangered or critically endangered.

### The Black Rhinoceros.

This species is native to East Africa. Despite their name, they are usually grey in colour. This rhino is one of the largest of its species. Their horns can grow to 1.5m in length. These horns are used for defence, intimidation, digging up roots and breaking branches during feeding. They are made from a material called keratin (similar to that of human finger nails) and are very strong and durable. The demise of the black rhinoceros is due to a number of factors but mostly due to humans hunting them to the brink of extinction. In fact the Western Black Rhino was declared extinct in 2011.

### Bornean Orangutan

An inhabitant of the tropical jungles of Borneo, this animal is the second largest ape species in the world after the gorilla. They are specially adapted for jungle life having feet that can grip trees and arms (which are longer than their legs) that stretch up to 2m wide. Historically, these creatures would seldom spend time on the forest floor but with the extinction of some of their major predators such as tigers from the island, they now spend some of their time at floor level. Their biggest threat comes from loss of habitat due to humans' ever-increasing need for homes and food.

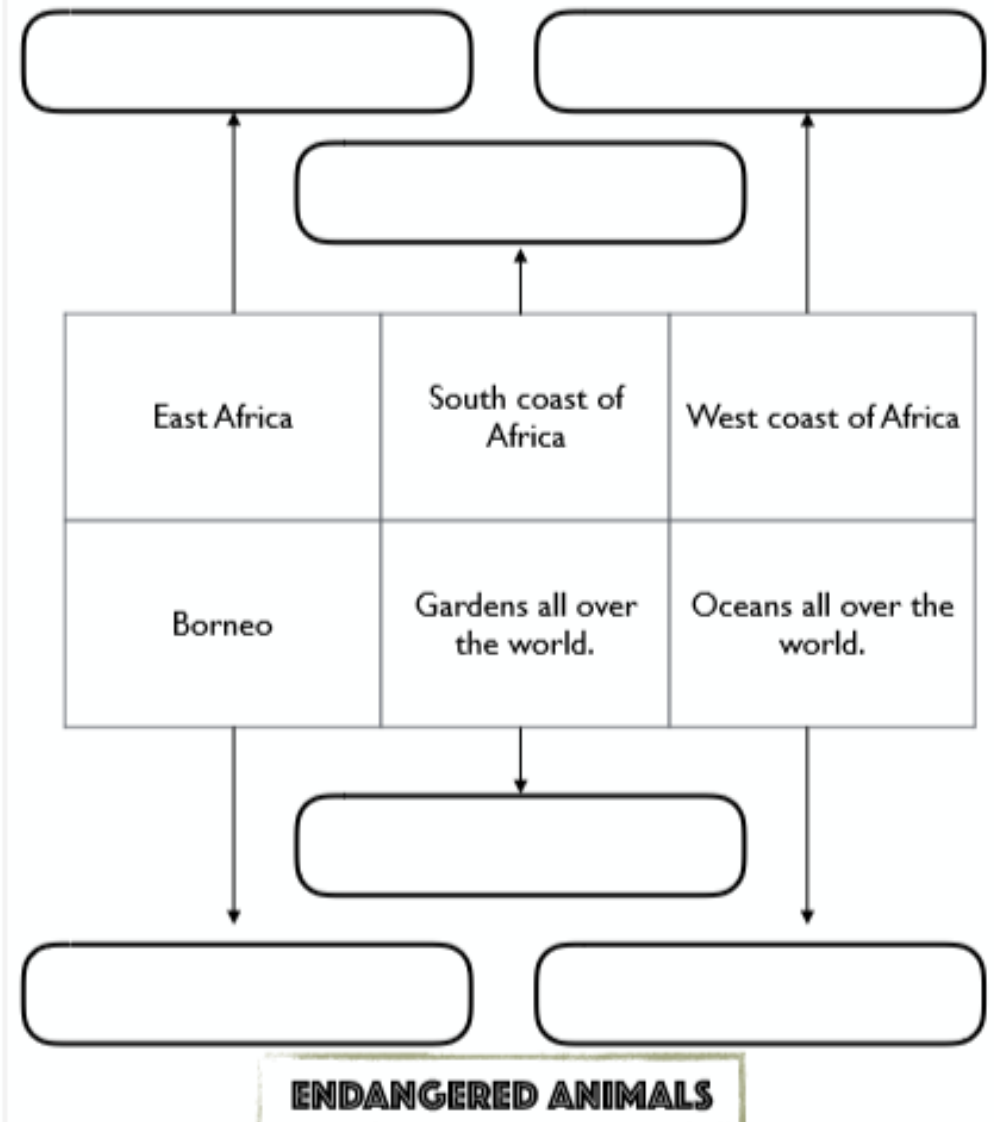
### Western Gorilla.

The Western Gorilla is native to the West coast of Africa and is another inhabitant of tropical jungles. Due to its size, this omnivore has few natural predators from the African jungles, with large cats and crocodile being the only real threat to them. Sadly, their biggest threat comes from deforestation caused by humans requiring land and, in some circumstances, being hunted by humans for meat and food. It is estimated that there are fewer than 100,000 in the wild today.

## LABEL

Labelling often focuses on organisational features and requires a pupil to re-present the information.

**Label the table below with the correct animal.**





## TRUE OR FALSE

True or false questions rely on a pupils ability to decide whether a statement is correct or not. To do this they need to be able to locate evidence accurately.

**Decide if the statement is True or False.  
Put a tick in the correct box.**

STATEMENT	TRUE	FALSE
Black rhinos are usually grey.		
Orangutans legs are longer than their arms.		
The Queen bee produces all the larva.		
The blue whale is the largest animal on Earth.		
Penguins only live at the South Pole		

**ENDANGERED ANIMALS**



**Ninja Tip:**  
Skim and Scan to locate information efficiently!

### Honeybee.

These small insects can be found all over the world in jungles, forests and gardens. As its name suggests, this species produces honey. Their community is complex with a Queen bee who produces all of the larva. Over 40,000 bees can live in one hive at any one time. Due to their small size, they have many predators such as birds, small mammals, reptiles and even bears who destroy hives to eat the honey. Honeybees play an important part in the ecosystem and the running of the food chain. Around 1/3 of all human food is pollinated by honeybees. Due to high pollution rates and habitat loss, the honeybee is in rapid decline and was declared an endangered species in 2017.

### Blue Whale.

The blue whale is an enormous species of whale found in oceans worldwide. Some blue whales grow in excess of 100m in length. The blue whale is the largest animal on Earth, it may even be the largest animal that has ever existed – bigger than the largest of the dinosaurs. Due to its huge size, these whales have no natural predators apart from humans who have hunted whales for many years and accidents with ships have caused many fatalities. Between 1900 and the mid-1960s 360,000 blue whales were slaughtered. Whale populations continued to decline and they are currently an endangered species with estimates of only 20,000 being left in the wild.

### African Penguin.

People think of penguins as living in cold places such as the South Pole, however there is a species of penguin which lives on the south coast of Africa. While they spend a lot of their time at sea, when on land they live and nest near rocky mountains and in burrows away from the hot African sun. Its relatively small size means it has many predators in the ocean and on land, this makes it extremely vulnerable. Marine predators can include sharks and seals, whilst on land, gulls, snakes and leopards may hunt the penguins and their eggs. Human activity has also played its part in disrupting their survival. There are an estimated 140,000 left in 2019.

**ENDANGERED ANIMALS**

## MATCHING

Matching is an essential retrieval skill. Matching is where associated information is identified!

**Draw a line to the information that is linked in the text.  
Remember to look back at the text to find the answer.**

Number of bees in a hive	1.5m
Length of Black Rhinos horn.	Up to 40,000
Number of Western Gorillas left.	100m
Number of African Penguins.	Estimate of 140,000
Length of blue whale.	Fewer than 100,000.

**ENDANGERED ANIMALS**



**Ninja Tip:**  
Skim and Scan to locate information efficiently!

## UNDERLINE / HIGHLIGHT

Underline/Highlight is usually a word or phrase and can be linked to a pupil's understanding of meaning.

### The Black Rhinoceros.

This species is native to East Africa. Despite their name, they are usually grey in colour. This rhino is one of the largest of its species. Their horns can grow to 1.5m in length. These horns are used for defence, intimidation, digging up roots and breaking branches during feeding. They are made from a material called keratin (similar to that of human finger nails) and are very strong and durable. The demise of the black rhinoceros is due to a number of factors but mostly due to humans hunting them to the brink of extinction. In fact the Western Black Rhino was declared extinct in 2011.

### **Underline (U) or Highlight (H) Questions.**

1. U or H a word that means born in.
2. U or H a word that means protection.
3. U or H a word that means threat.
4. U or H a word that means hard - wearing.
5. U or H a word that means edge.

**ENDANGERED ANIMALS**

## FILL IN THE GAP

Requires completion of a sentence or phrase with words drawn from the text.

**Retrieve the exact word from the text.**

1	Many animals around the world are facing _____ pressures to survive.
2	Animals which are close to extinction are endangered, some are so close to extinction that they are _____ endangered.
3	The _____ of the black rhinoceros is due to a number of factors but mostly due to humans hunting them to the brink of extinction.
4	An _____ of the tropical jungles of Borneo, this animal is the second largest ape species in the world after the gorilla.
5	Due to its size, this _____ has few natural predators from the African jungles, with large cats and crocodile being the only real threat to them.
6	Due to high _____ rates and habitat loss, the honeybee is in rapid decline and is an endangered species.
7	The blue whale is an enormous species of whale found in oceans _____.
8	Human activity has also played its part in _____ their survival.

**ENDANGERED ANIMALS**

## FIND AND COPY

Requires pupils to locate information by skimming and scanning. Then locating words based on meanings or suggested synonyms.

**Find and copy the words for the suggested meaning.**

1	Look at the first paragraph. <b>Find and copy</b> a word that means the same as an animal's young.
2	Look at <b>The Black Rhinoceros</b> . <b>Find and copy</b> the word that is closest in meaning to reasons.
3	Look at <b>Bornean Orangutan</b> . <b>Find and copy</b> a word that suggests in the past.
4	Look at <b>Honeybees</b> . <b>Find and copy</b> a word that suggests quick.
5	Look at <b>African Penguin</b> . <b>Find and copy</b> a word that means the same as defenceless.

**ENDANGERED ANIMALS**

## SEQUENCING

Sequencing requires pupils to put events/information in chronological or other specific order.

**FIRST** ←————→ **LAST**

Draw a line to identify the order in which these events occur.

1st	Honeybees put on the endangered list.
2nd	Endangered Species Act started
3rd	Western Black Rhino declared extinct.
4th	The slaughter of 360,000 blue whales started.
5th	140,00 African Penguins left.

### Ninja Tip:

Find these facts in the text! Then put numbers next to them in the order that they happen!

**ENDANGERED ANIMALS**

## MULTIPLE CHOICE

Multiple choice requires pupils to choose from a range of options. They must refer back to the text to find the key information.

1. Animals close to extinction are deemed to be: (Circle one answer)

predators

species

endangered

durable

2. Black rhino's horns are made of: (Circle the answer)

roots

finger nails

branches

keratin

3. The Bornean Orangutan's major predators used to be: (Circle one answer)

bears

tigers

rhinos

crocodiles

4. Bears are a major predator of: (Circle the answer)

honeybees

birds

small mammals

reptiles

5. African Penguins nest : (Circle the answer)

at the South Pole

in the jungle

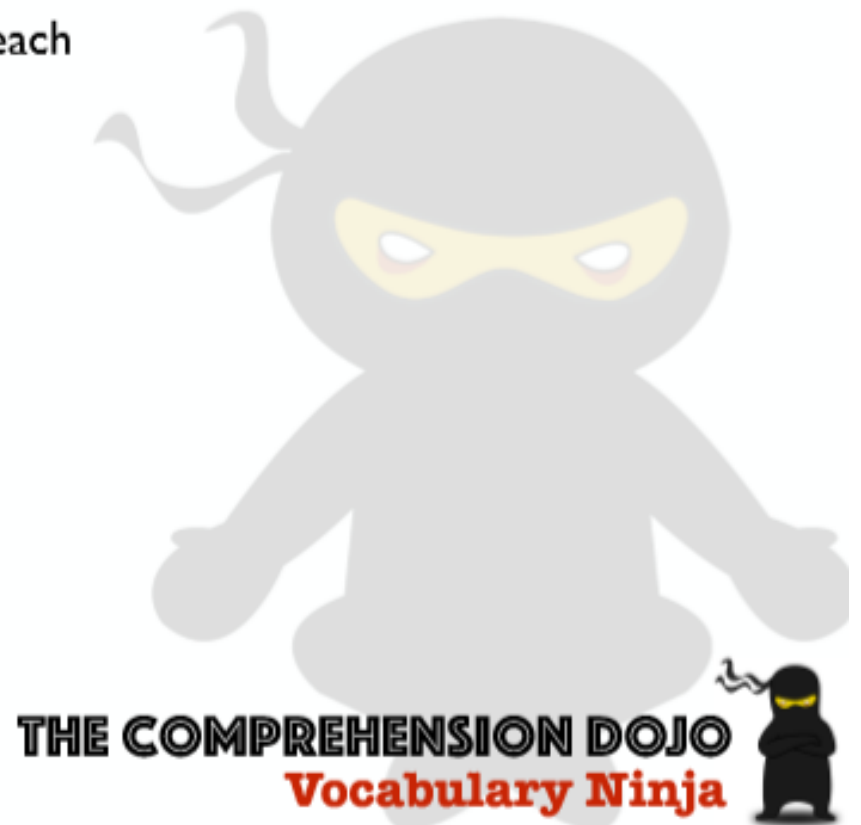
near mountains

in the ocean

**ENDANGERED ANIMALS**

# ANSWERS

The following pages contain the answers for each of the comprehension question pages.





## TRUE OR FALSE

True or false questions rely on a pupils ability to decide whether a statement is correct or not. To do this they need to be able to locate evidence accurately.

**Decide if the statement is True or False.**  
**Put a tick in the correct box.**

STATEMENT	TRUE	FALSE
Black rhinos are usually grey.	✓	
Orangutans legs are longer than their arms.		✓
The Queen bee produces all the larva.	✓	
The blue whale is the largest animal on Earth.	✓	
Penguins only live at the South Pole		✓

**ENDANGERED ANIMALS**

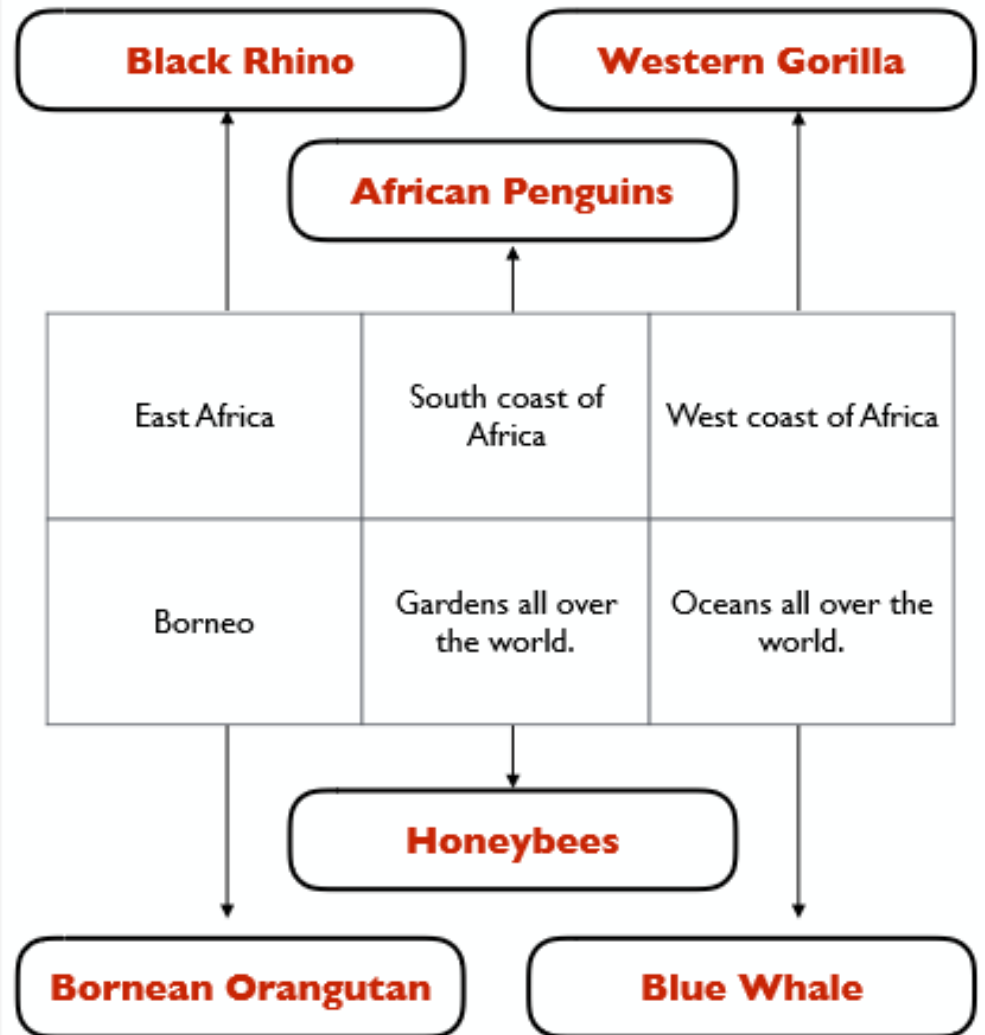


**Ninja Tip:**  
Skim and Scan to locate information efficiently!

## LABEL

Labelling often focuses on organisational features and requires a pupil to re-present the information.

**Label the table below with the correct animal.**

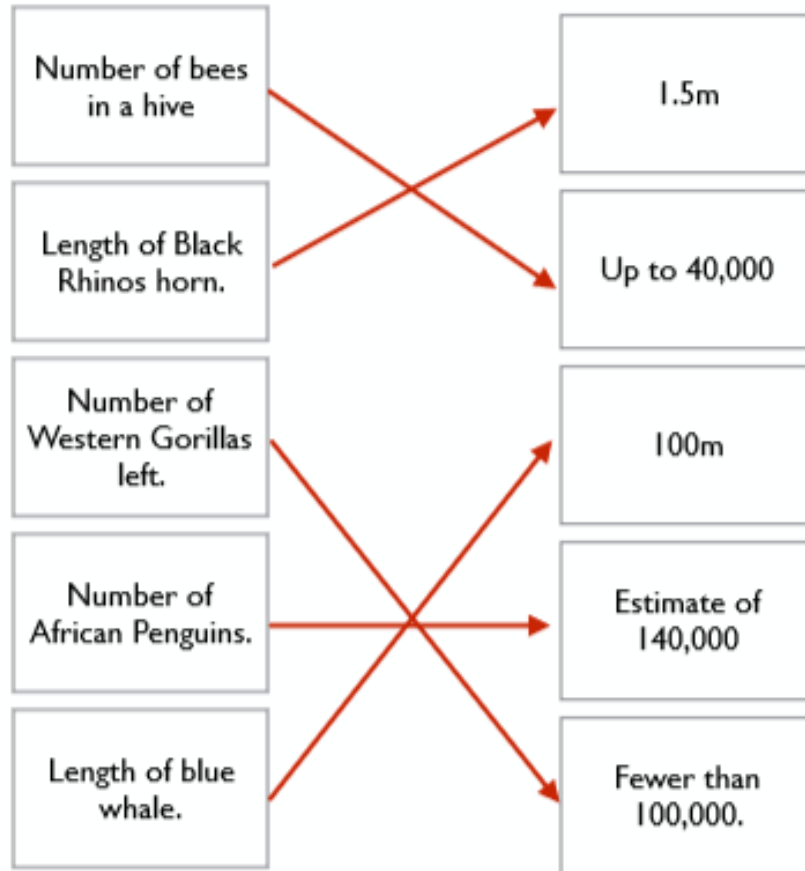


**ENDANGERED ANIMALS**

# MATCHING

Matching is an essential retrieval skill. Matching is where associated information is identified!

**Draw a line to the information that is linked in the text. Remember to look back at the text to find the answer.**



**ENDANGERED ANIMALS**



**Ninja Tip:**  
Skim and Scan to locate information efficiently!

# UNDERLINE / HIGHLIGHT

Underline/Highlight is usually a word or phrase and can be linked to a pupil's understanding of meaning.

## The Black Rhinoceros.

This species is native to East Africa. Despite their name, they are usually grey in colour. This rhino is one of the largest of its species. Their horns can grow to 1.5m in length. These horns are used for defence, intimidation, digging up roots and breaking branches during feeding. They are made from a material called keratin (similar to that of human finger nails) and are very strong and durable. The demise of the black rhinoceros is due to a number of factors but mostly due to humans hunting them to the brink of extinction. In fact the Western Black Rhino was declared extinct in 2011.

### Underline (U) or Highlight (H) Questions.

1. U or H a word that means born in. - native
2. U or H a word that means protection. - defence
3. U or H a word that means threat. - intimidation
4. U or H a word that means hard - wearing. - durable
5. U or H a word that means edge. - brink

**ENDANGERED ANIMALS**

## FILL IN THE GAP

Requires completion of a sentence or phrase with words drawn from the text.

**Retrieve the exact word from the text.**

1	Many animals around the world are facing increasing <b>pressures</b> to survive.
2	Animals which are close to extinction are endangered, some are so close to extinction that they are <b>critically</b> endangered.
3	The <b>demise</b> of the black rhinoceros is due to a number of factors but mostly due to humans hunting them to the brink of extinction.
4	An <b>inhabitant</b> of the tropical jungles of Borneo, this animal is the second largest ape species in the world after the gorilla.
5	Due to its size, this <b>omnivore</b> has few natural predators from the African jungles, with large cats and crocodile being the only real threat to them.
6	Due to high <b>pollution</b> rates and habitat loss, the honeybee is in rapid decline and is an endangered species.
7	The blue whale is an enormous species of whale found in oceans <b>worldwide</b> .
8	Human activity has also played its part in <b>disrupting</b> their survival.

**ENDANGERED ANIMALS**

## FIND AND COPY

Requires pupils to locate information by skimming and scanning. Then locating words based on meanings or suggested synonyms.

**Find and copy the words for the suggested meaning.**

1	Look at the first paragraph. <b>Find and copy</b> a word that means the same as an animal's young.
	<b>offspring</b>
2	Look at <b>The Black Rhinoceros</b> . <b>Find and copy</b> the word that is closest in meaning to reasons.
	<b>factors</b>
3	Look at <b>Bornean Orangutan</b> . <b>Find and copy</b> a word that suggests in the past.
	<b>historically</b>
4	Look at <b>Honeybees</b> . <b>Find and copy</b> a word that suggests quick.
	<b>rapid</b>
5	Look at <b>African Penguin</b> . <b>Find and copy</b> a word that means the same as defenceless.
	<b>vulnerable</b>

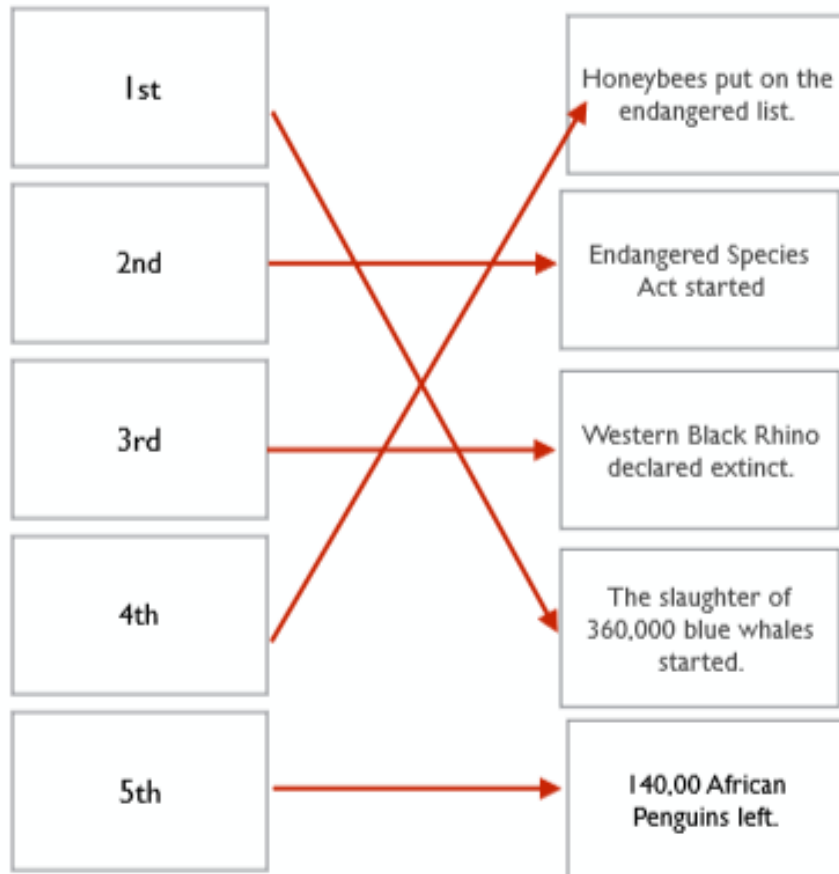
**ENDANGERED ANIMALS**

# SEQUENCING

Sequencing requires pupils to put events/information in chronological or other specific order.

**FIRST** ←————→ **LAST**

Draw a line to identify the order in which these events occur.



**ENDANGERED ANIMALS**

### Ninja Tip:

Find these facts in the text! Then put numbers next to them in the order that they happen!

# MULTIPLE CHOICE

Multiple choice requires pupils to choose from a range of options. They must refer back to the text to find the key information.

1. Animals close to extinction are deemed to be: (Circle one answer)

predators

species

**endangered**

durable

2. Black rhino's horns are made of: (Circle the answer)

roots

finger nails

branches

**keratin**

3. The Bornean Orangutang's major predators used to be: (Circle one answer)

bears

**tigers**

rhinos

crocodiles

4. Bears are a major predator of: (Circle the answer)

**honeybees**

birds

small mammals

reptiles

5. African Penguins nest : (Circle the answer)

at the South Pole

in the jungle

**near mountains**

in the ocean

**ENDANGERED ANIMALS**