





# ÉNTOPOSTÉNG PLETS ABOUT GEPAPPO

Just like a human fingerprint, no two giraffe patterns are the same. Researchers use their patterns to recognise individual giraffe in the wild.

The giraffe is the tallest animal in the world.

Giraffe can live for at least 25 years.

A new-born giraffe stands about 1.8 metres tall. This is taller than the average adult human.

Giraffe can run really fast! They can run up to 50 kilometres per hour. This is as fast as a horse galloping at full speed.

Like humans, giraffe also have 7 bones in their necks. Their necks are just longer and their bones are bigger.

An adult giraffe's neck is about 2 metres long. This is the same height as a door.

Giraffe usually have a lot of ticks living on them. And because of the way they are built, it is very difficult for them to groom themselves. So, they rub their bodies against trees to brush the ticks off. Sometimes they get help from birds, who pick the ticks off from places that are difficult to reach.

An adult giraffe's tongue is a blue-purple colour, and it is about 50 centimetres long. This is almost the length of your arm. Their long tongues help them to reach leaves that are right at the top of trees.

When giraffe need to defend themselves, they can kick in all directions.

Giraffe's horns are called ossicones. When they are born, giraffe's ossicones lie flat on their head. As they grow older their ossicones grow straight, and after some more time they become part of their skull

How do you tell the difference between male and female giraffe?

To tell the difference, you need to look at their ossicones.



Male giraffe's ossicones are thick and they often have no hair on top.

Female giraffe's ossicones are thinner and they have fluffy hair on top.

Giraffe do not eat grass. They eat leaves, seeds, twigs, and flowers from trees and bushes.

Giraffe chew and suck on bones. They do this to add minerals to their diet.

The reason why giraffe have to open their front legs wide apart or bend their legs to drink is because their necks are too short to reach the water on the ground.

Giraffe have a really big heart. It weighs about 11 kilograms. Their heart needs to be big and strong because it must pump blood all the way up their long necks to the brain.

A giraffe can eat 45 to 60 kilograms of food in a day, but only poos out 15 kilograms. This is a big difference. Where does it go? Just like cows, the giraffe is a ruminant. This means that their stomachs are divided into 4 parts, and because of this they have 4 chances to digest their food. After they swallow, they bring the food up from the stomach, chew it again, and then swallow it again. They do this several times. It means that giraffe and other ruminants make sure that they use all the nutrients that are in each mouthful of food.



🚵 For example: in Niger, there are just over 600 West African giraffe in the wild.

🚵 GCF works with and supports many African countries to protect giraffe so that they can live happily and safely, wherever they are

back to areas where they used to live long ago. This helps to protect habitat for giraffe and other wildlife.

Main the good news is that there are a few populations of giraffe that are getting bigger, for example, in Namibia, Niger and Uganda.

> These Nubian giraffe are happily travelling to their new, safer home in Uganda

€ E

### WHAT ARE THE MAIN THREATS FOR GIRAFFE?

Throughout Africa, giraffe face many different kinds of threats.

### Running out of space

The main problem for giraffe is human population growth.

There are more and more people living in Africa.

All these people need more space to live and grow food.

Because of this, the available food for giraffe and other wild animals gets less and less, and space for them to live becomes smaller and smaller.

### Poaching

Another threat is <u>poaching</u> (illegal hunting). In certain areas, people hunt giraffe illegally for meat or for other body parts such as their skins and their tails.



### War

In some parts of Africa there has been war and fighting. When this happens, it puts the safety of giraffe at risk.

### Divided habitats and accidents

In many areas where giraffe live, their habitats are being divided up by new developments such as roads and railway lines. In these areas, giraffe are sometimes injured or killed by vehicles and trains.





Answers: Unscramble the Words: ecosystem, giraffe, Africa, water, recycle



# WHAT IS WRONG?

There are seven environmentally unfriendly things happening in these different environments. See if you can find them, and draw a circle around each one.

# WATER-LIVING ANIMALS

Many creatures live in water all the time, and other creatures live in water only some of the time. For each animal that lives some of the time in the water, draw an arrow from it to the bottom edge of the river. For each animal that lives all the time in the water, draw an arrow from it to the middle of the river. If you would like to, you can draw the animals in or on top of the water and

- colour the whole picture in.

Ostrich

Tadpole

Frog

Duck

Tortoise









# ANIMAL DETECTIVE

# GUIDE: SOME OF AFRICA'S ANIMALS AND PLANTS



see.

or verv small.

The following guide includes a few examples of the animals and plants found in Africa. If you would like to know more about all the different animals and plants in your country, there are lots of local books that you could use. Find out where to

MOON AND STARS means that these animals are

MOON, STARS AND SUN means that these animals are

## WHO EATS WHAT?

### OMNIVORES

Omnivores are animals that feed on plants and the meat of other animals.

### DETRITIVORES

Detritivores feed on rotting plants, animals and poo.

> SCAVENGERS Scavengers feed on the meat of other animals that have already died or been killed by predators. They do not hunt.

> > 51



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There are three species of zebra in Africa. Burchell's and mountain zebra are found in Southern Africa, and Grevy's zebra are found in

Every individual zebra's pattern of stripes is different from each other.

Herbivore

Grazer: grass (sometimes they will break open wild melons and eat the fruit inside).

> Hartebeest can run extremely fast, reaching a speed of 55 kilometres per hour. They can also keep on running for a very long time.

Herbivore Grazer: grass.

There are two species of wildebeest in Africa: the blue wildebeest and the black wildebeest. The blue wildebeest has long black stripes running down its body, and

A wildebeest calf can stand and run together with its mother five minutes after being born.

### Herbivore

Grazer and Browser: grass, leaves, twigs, seeds, fruit, and they also dig up roots.

> When springbok are frightened or excited, they are able to do the most amazing springing leaps. They can leap into the air with straight legs, a full 2 metres off the ground. This collection of springing leaps is called pronking.

# Impala





Grazer and Browser: green grass and bark, leaves, wood and plant stems. There are two species of impala in

Herbivore

Africa. The black-faced impala are found in southwestern Angola and Namibia, and the common impala are found in southern and central Africa.

The impala has a very special kind of jump while running to avoid predators.

# Thomson's Gazelle





\* Herbivore ★ Grazer and Browser: in the wet season they graze fresh green grass, and in the dry season they browse leaves from trees and bushes.

Thomson's gazelle can run very fast, up to 80 kilometres per hour. They also often run in a zig-zag to confuse predators.

# African Buffalo



\* \* Herbivore \* Grazer: grass (sometimes they will also browse on certain shrubs and herbs).

> Buffalo will often roll in mud, which helps to get rid of ticks on their skin. They live in big groups and protect each other.

> In Africa, there are also forest buffalo. They live in the rainforests of West and Central Africa.

Elephant

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Herbivore

Grazer and Browser: most kinds of grass and plants, as well as the bark of certain trees.



In Africa, there are two elephant species: the African savanna elephant and the African forest elephant. The African savanna elephant can live up 80 years. The African forest elephants live only in the rainforests of West and Central Africa. They are smaller than the African savanna elephants, and Hindfoot 60 - 71 cm they can live up to 70 years.

# White Rhinoceros





Square-lipped

# Black Rhinoceros









22 - 25 cm





.5 cm



25 – 27 cm

Herbivore Grazer: grass.

The white rhinoceros has a square-shaped upper lip, and it is larger than the black rhinoceros. An adult male can weigh 2 500 kilograms, which is the weight of 30 men together!

\* Herbivore

\* Browser: leaves, twigs, new shoots and fruit.

> The black rhinoceros has a hook-shaped upper lip. Even though the black rhinoceros are large animals, they can run quite fast. When they chase after unwelcome intruders, they can run at 40 kilometres per hour!



Herbivore Grazer: grass (they prefer short green grass and feed in open areas).

> At night, hippopotami leave the water to graze. When they graze, they swing their heads from side to side, cutting the grass with their lips.

Herbivore Grazer: grass, and they also dig up roots.



When warthogs graze and dig for roots, they will often bend down on their knees. When warthogs run, they raise their tails so that the family members can easily stick together.



\* Predator and Scavenger: hunt large antelope, tortoises, lizards and hares, and scavenge carrion (meat of animals that have already died).

> A lion's roar can be heard as far as 5 kilometres away.

Carnivore Predator: mice, hares, birds, insects and lizards.

> African wild cats are extremely important for keeping mice populations under control, especially after good rains.

Carnivore Predator: small to medium-sized antelope and hares.

Wild dogs live in large groups and they care for each other, including the elderly. They hunt together in groups, using very clever methods. Wild dogs are in very serious trouble. They no longer exist in at least 19 countries, and there are very few of them left in Africa.

### Predator: young antelope, mice, birds, lizards and insects. Sometimes they will also eat wild fruit and berries and scavenge dead meat.

There are three species of jackal in Africa. The common (golden) jackal is found in East and North Africa, and the black-backed and sidestriped jackal are found widely throughout Africa.

The black-backed jackal mate for life, and they are very caring of each other and their young. They share all their activities such as hunting, eating and defending their territory. They call each other when they are separated.

## Baboon





Omnivore Grasses, seeds roots leaves, bark, fruit, insects, fish, mice, lizards, birds, scorpions and smaller monkeys.

> There are five species of baboon in Africa: hamadryas baboon, Guinea baboon, olive baboon, yellow baboon and chacma baboon.

All baboons have a long dog-like snout and hairless pads of thick skin on their buttocks for comfortable sitting.

### Carnivore

Crocodile Front The second second

Predator: fish, birds, wildebeest, zebra and other antelope. They will sometimes even catch young hippopotami.

There are five species of crocodile in Africa: the Nile crocodile, West African crocodile, West African slendersnouted crocodile, Central African slender-snouted crocodile, and the African dwarf crocodile.

The Nile crocodile is one of the oldest species on Earth. They have survived over millions of years. After they have eaten their food, the Nile crocodiles swallow large stones to grind the food in their stomachs. When crocodiles feel threatened, they dive under water and can hold their breath for up to two hours.

Porcupine

### Herbivore

Roots, bulbs and bark (sometimes they will eat the meat of dead animals).





If a porcupine is chased, it will often suddenly stop and raise its quills so that the attacker runs into them. Although porcupines are nocturnal,

they are also sometimes active in the early morning or late afternoon.

# Pangolin

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There are four different species of pangolin in Africa. Pangolin tongues are long and sticky. They are long to be able to reach the ants and termites, and sticky so that they can collect as many as possible. They can eat up to 20 000 ants and termites in one day.

Most of the time, pangolins walk on their hind legs.





8 cm



**Omnivore** Lizards, rodents, insects, small snakes, birds, frogs, fruit and berries.



There are 34 different species of mongoose in Africa. Try and find out which ones are in your country. Some of the mongoose species are famous for attacking and killing venomous snakes.

### Omnivore

Ants, termites, snails, worms, frogs, lizards, insects (grasshoppers), fruits and certain grass seeds.

The helmeted guineafowl are grey-brown and covered in lots and lots of white spots. Their heads are red and blue. Many farmers in Africa welcome these birds in their crop fields because they eat insects that are pests. They live on the ground but sleep together in trees at night. When they travel to water, they walk in a single line – going one after the other.

Omnivore Grass, fruit, seeds, fleshy plants, small lizards and insects.

The Ostrich is the largest bird in the world. They stand about 2 metres tall. They cannot fly but they can run at 50 kilometres per hour, the same speed as a giraffe – this is amazingly fast!

Herbivore Very small water algae.

There are two species of freshwater flamingo in Africa: the lesser flamingo and the greater flamingo.

Flamingos live in large groups, from hundreds to thousands. Their big bill is a clever filter, which they move from side to side on the surface of the water to catch the tiny algae they live on. Algae are very, very small plants that live in water. More than half of the world's beautiful pink lesser flamingos live on the lakes in Kenya, Ethiopia, and Tanzania.





Carnivore Scavenger: dead animals.



There are 11 different species of vulture in Africa. Vultures are extremely important birds because they clean up the environment by scavenging on dead animals. They clean up 70% of Africa's dead animals.

Many of Africa's vultures are in trouble. Their numbers are decreasing because they are poisoned, and they are killed for their talons (claws), which are used as medicine. Imagine what it would be like without vultures to keep the environment clean...

# African Fish Eagle 💭

Carnivore Predator: different kinds of fish.



The African fish eagle lives where there is enough water for them to find fish and a good branch to perch on. Fish eagles will often steal food from other

water birds like herons and storks. And surprise, surprise, fish eagles do not only eat fish but also ducks, small crocodiles and flamingos.

## Spiders

Insectivore Predator: insects.



Spiders come in all shapes and sizes. In the world, there are about 40 000 different species of spider. All spiders have eight legs. To catch their food, some spiders dig holes and others spin webs in the trees or between rocks and grasses on the ground. The tarantula, the biggest spider, does not use a web to catch its food. Tarantulas live in burrows. They will rush out of their burrow to catch their food. At the entrance of their burrow, they spin a web door to hide behind



### Snakes

Carnivore

Predator: small mammals, rodents, frogs, insects and birds, and some also eat other snakes



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Snakes do not have eyelids, so they do not blink. Snakes smell with their tongue. Several times a year, snakes shed their skin.





VELA WINTER CONTINUE + 14 POPULATION OF CONTENTS OF CONTENTS

# African Baobab Tree



# Desert Date



colour.

The fruit is like a date, and is yellow when ripe. Lots of animals eat the leaves and fruit, like goats, camels, and wildlife - especially giraffe. The roots and bark are used to treat malaria. The fruit is poisonous to freshwater snails and is used for the treatment of bilharzia.



## Sycamore Fig



These fig trees become very tall and wide, they can grow up to 21 metres high. Their fruit, the figs, grow from the base of the leaf stalks or in bunches on the main branches and the trunk. The figs are shaped like pears and when they are ripe, they are yellow or red in colour. When the figs are ripe in summer, they are a very important food source for birds, monkeys and baboons.

### Detritivore Rotting plant matter.



Millipedes can curl up into tight spirals. There are many different kinds of millipedes. They are either black or brown, and some of them have orange or yellow bands. Some of them can grow to 30 centimetres long. Most predators do not eat them because they give off poisonous gases.

The African baobab grows very tall, up to 25 metres. They lose their leaves for up to 9 months of the year, and their fat trunks store water. These strange-looking trees can live for an extremely long time, more than 1 000 years. Their long round fruit hangs on long stalks, and they are covered with soft hair. The soft white pulp inside the fruit is soaked in water to make a tasty drink. The leaves are used as a vegetable, and the bark is used for weaving and making rope.

These trees are spiky, but they do not have thorns. It is their young, new branches that are very sharp and pointy. The leaves always grow in pairs, and they are a grey-green

## Whistling-thorn

These trees are easy to recognise because they have strange round blister-balls which grow at the bottom of thorn-pairs. These blister-balls are hollow, and many ants live inside them. They have two kinds of thorns: pairs of small, hooked ones; and pairs of long, straight white ones.

Their fruit (pods) is brown or black, and shaped like a new moon. The pods split open while they are still attached to the branch, and their seeds hang out on thin little stalks.

In the summer season, the sweet-smelling creamy-white flowers bloom before the new green leaves appear. The flowers are eaten most especially by giraffe. The pods and leaves are also eaten by giraffe, as well as other wildlife.



## Umbrella-thorn



These trees are easy to spot, as they have the shape of an umbrella. They have two different kinds of thorns, straight ones and hooked ones. Their pods are pale brown and twisted, and often curled into rings. The pods are very rich in protein and are eaten by livestock and wild animals. The bark is made into a tea and used to treat malaria and stomach ache.

## Hook-thorn



Their thorns are a pair of curved hooks, which are grey with black tips. This tree is often called the wait-a-bit thorn tree because when you get caught in their hooked thorns, it takes a lot of patience and waiting to untangle your clothes from them. Their pods are pale brown and thin, like paper. The pods, leaves and flowers are much eaten by livestock and wild animals. We use the wood for cooking and making charcoal. The leaves or bark is made into a tea and used as treatment for malaria and pneumonia.

		eloss S
U		
R	Adapt	To change in structure, behaviour environment.
(E)	Alien	Plants and animals that do not occ introduced from other countries a
A	Atmosphere	The layer of gas that surrounds Ea animals breathe. Air is made up of are oxygen and carbon dioxide.
	Canopy	In rainforests, this is where the bra together to form a kind of umbre
7	Carbon dioxide	A colourless gas that is important
	Cathemeral	Animals that are active during the
4	Consumers	Living things that eat other living
	Decomposers	Bacteria, fungi and other small organimals and plants. They are the fi
	Deforestation	The loss of trees. This is usually can and timber for building, or by the livestock.
5	Desertification	When an already dry area that was usually happens as a result of peo- in one area for too long, which the
	Diurnal	Animals that are active during the
<b>~</b>	Drought	A very long period of time without
1	Ecosystem	All the living plants and animals an other in a particular environment.
	Endemic	Plants and animals that are only fo world.
	Environment	Everything around us, which inclu
7-	Evaporation	When water in rivers, dams and the into a gas (water vapour) in the at
<b>Z</b> I	Floods	Too much water in a particular are
	Fog	A thick mist made up of tiny drops



r or function in order to live in a certain

ccur naturally in a certain area. They have been and continents.

arth. The atmosphere is the air that plants and of many gases, but the two most important gases

ranches and leaves of the highest trees join ella.

t for all life on Earth.

e day and at night.

ı things.

rganisms that break down the tissue of dead final stage in a food chain.

aused by the cutting down of trees for firewood e clearing of land to grow crops and keep

as not originally a desert is turned into one. This ople's actions, such as keeping too many animals hen leads to overgrazing.

e day.

ut rain.

nd the non-living things that interact with each t.

found in a particular area and nowhere else in the

udes living, non-living and man-made things.

the ocean is heated by the sun and then turns atmosphere.

ea after unusually heavy rain.

os of water.

Food chain	The order in which living things eat one another, and it is the flow of energy from one level to the next in an ecosystem.		FARETS	FROM	TRAF	
Fossil fuels	Fuel that is obtained from non-renewable fossil matter, which has been formed over millions of years from the remains of plants and animals deep inside Earth, for example, coal, oil and natural gas.	.18			X	
Global warming	The increase in the world's overall temperature.					
labitat	The environment in which a plant or animal lives.		P		<u> </u>	1
ndigenous	Plants and animals that belong naturally in a particular area.		over 9	There are million animals	B	
ndustrial waste	Waste that is produced by factories, warehouses and mining operations.			the animal kingdom.		ot bl the
Nocturnal	Animals that are active during the night.		Thora	are no male and	$\sim$	
Nutrients	All the important vitamins and minerals that are necessary to keep plants, animals and people alive, healthy and strong.		female All ear	e <b>earthworms.</b> thworms have ma male parts,	ale	A cl
Overgrazing	When too many animals eat the grass and plants in an area that does not have enough, the grass and plants cannot grow faster than they are eaten, and the land becomes dry and damaged.	D.	but it :	still takes two of t roduce.	them	t
Oxygen	A gas in the atmosphere that is important for respiration (breathing).				Great whi	
Photosynthesis	The process through which plants use water and carbon dioxide to create their own food, to grow, and to release oxygen into the atmosphere. All living things need oxygen to breathe.		gende		in cool wat to 6 metre	
Poaching	The illegal practice of hunting and killing wildlife without permission.		males	grunt males	FG	jŽ
Pollution	Harmful and poisonous waste substances that are introduced into the environment.	rk I	hiss.		WWW. WWW	
Producers	Plants are producers because they make their own food. Food chains always begin with plants, the producers.				And S	<u>¢</u>
Reproduce	The process of making new life. Humans and animals give birth to babies, other creatures lay eggs in a nest or in the water, and plants grow again from the seeds they make. Life can only come from life!	/V	ey de	<b>ultures</b> have very vesight. They can ead animal in an c om up to 6 kilom	see a open area	[
Ruminant	Animals such as cattle, sheep, antelope and giraffe that after swallowing a ball of chewed grass or plant matter, bring the food up from the stomach, chew it again, and then swallow it again. They do this several times.	Ð.		vay.		
Territory	The specific area that an animal will defend as its own.					
Water vapour	When water is evaporated by the sun, it rises into the atmosphere as a gas. This gas is called water vapour. When water vapour cools down, it changes from a gas into water droplets, which then form clouds, and then they fall to Earth as rain.	<u>U</u> u		-		



