



Photo courtesy of qmnonic (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of chad_sparkes (@flickr.com) - granted under creative commons licence - attribution

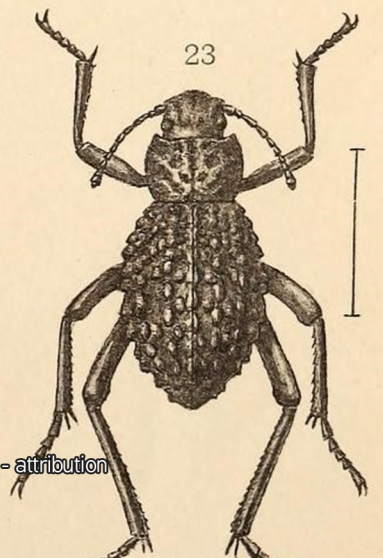
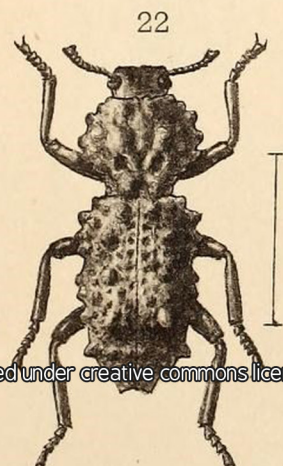
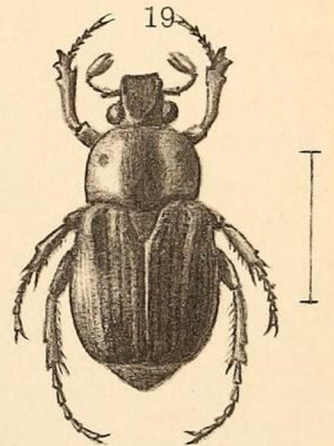
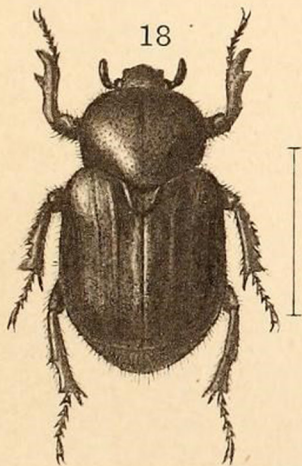
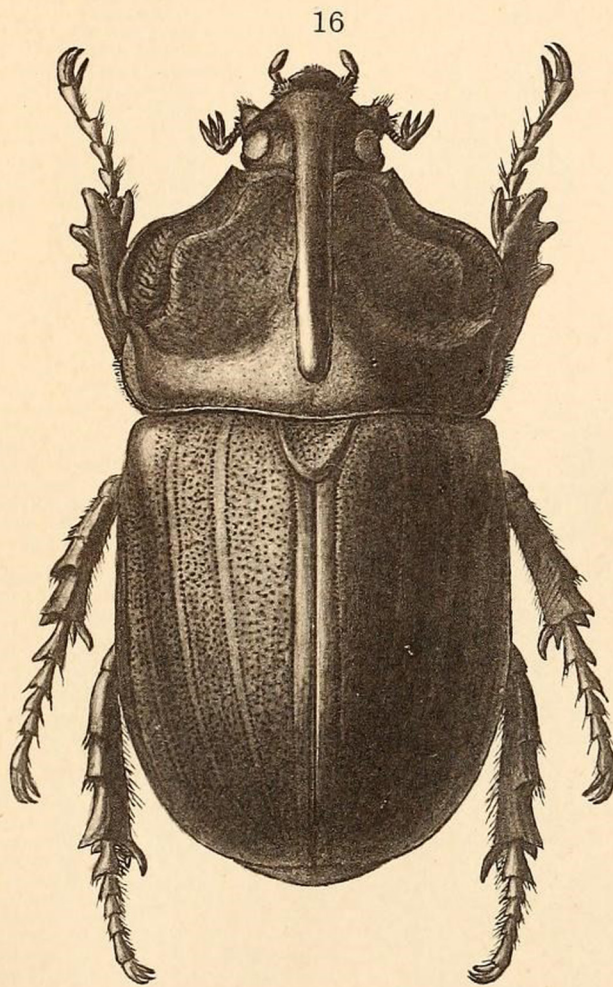
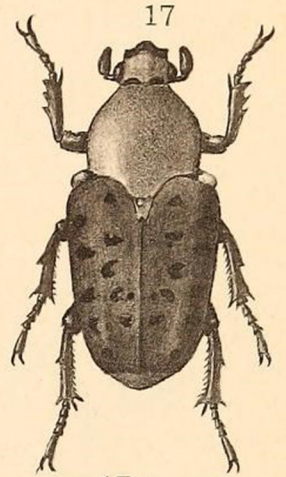
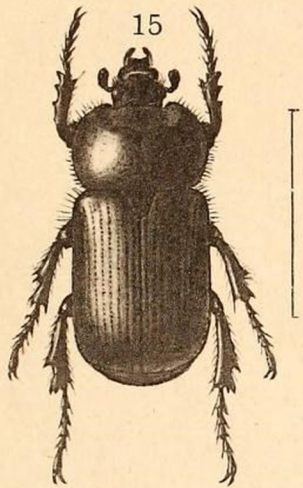
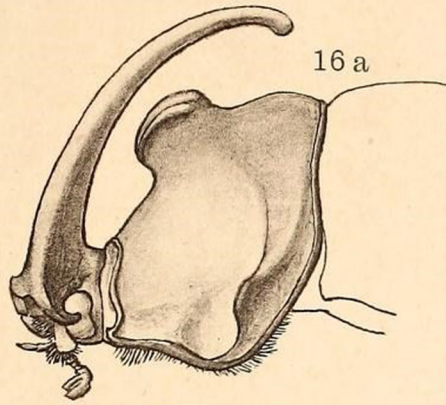
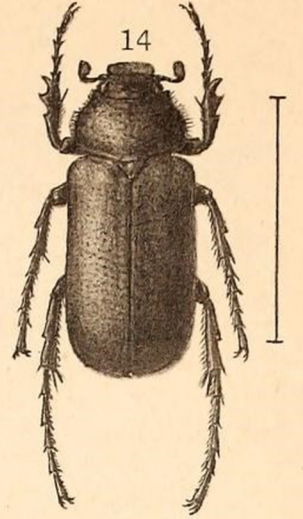
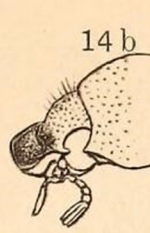
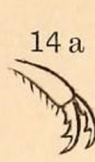
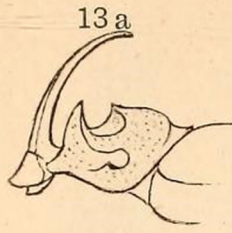
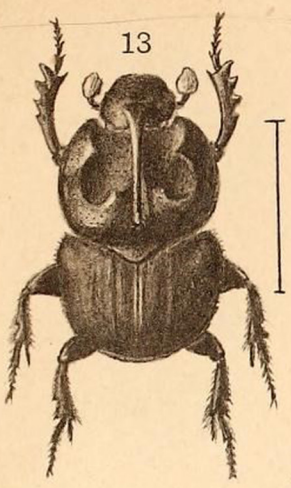




Photo courtesy of mjbos11, michaelkayan, traveltipy, andylawson and NOAA Photo Library (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of Elisa (@flickr.com) - granted under creative commons licence - attribution

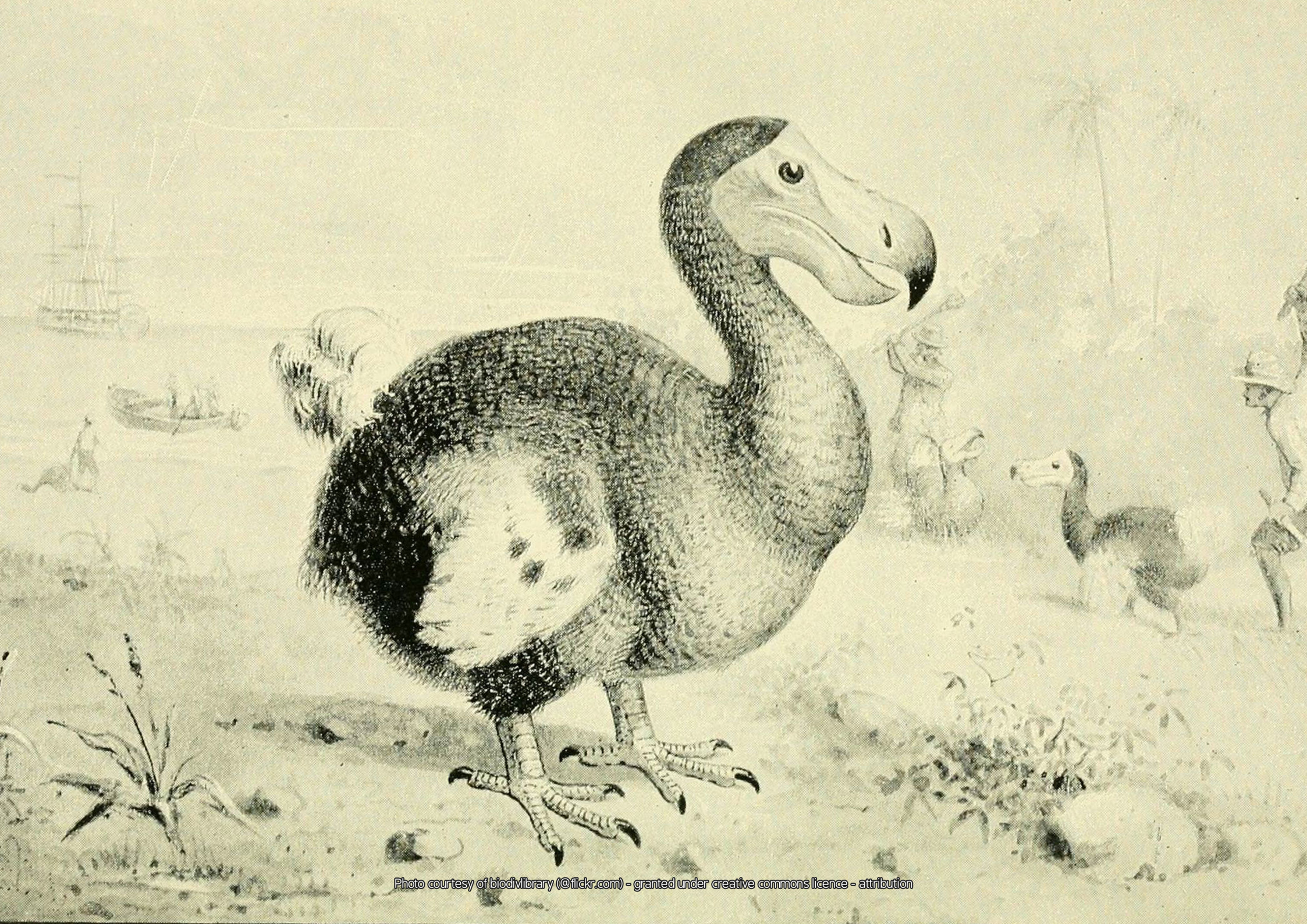


Photo courtesy of biodivlibrary (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of sandipb (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of NASA Goddard Photo and Video (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of usfwshq (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of berniedup (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of Holly Norval (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of [tambako \(@flickr.com\)](#) - granted under creative commons licence - attribution



Photo courtesy of silkebaron (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of evergladesnps (@flickr.com) - granted under creative commons licence - attribution



Photo courtesy of justonemoreshot and bobolink (@flickr.com) - granted under creative commons licence - attribution



ODD-TOED UNGULATES
The group of mammals that includes horses, zebras, and rhinos is called odd-toed ungulates. They are characterized by having one or three toes on each foot. The horse has one toe on each foot, while the rhino has three. These animals are adapted for running on hard ground and have a unique digestive system that allows them to eat and digest large amounts of plant material.

Horse
Equus caballus
Mammalia, Perissodactyla

Photo courtesy of Elsie esq. (@flickr.com) - granted under creative commons licence - attribution



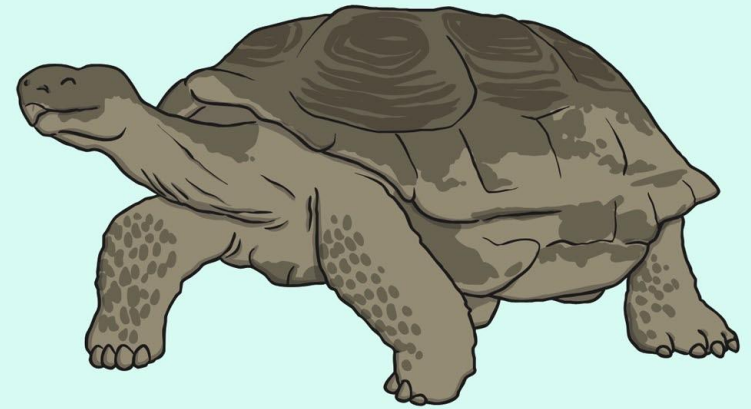
Photo courtesy of jans canon (@flickr.com) - granted under creative commons licence - attribution

Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

organism



variation

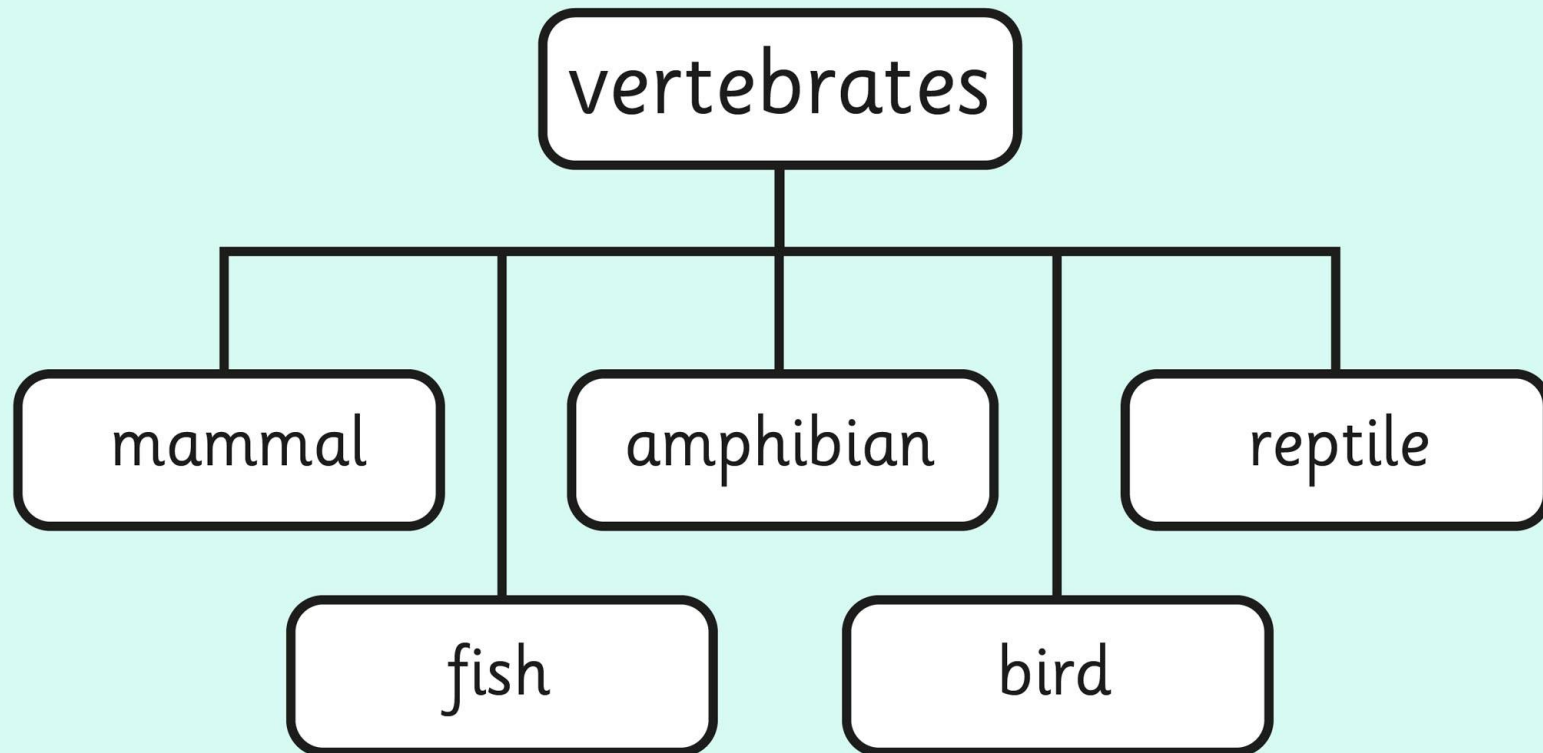


REGENT STUDIES

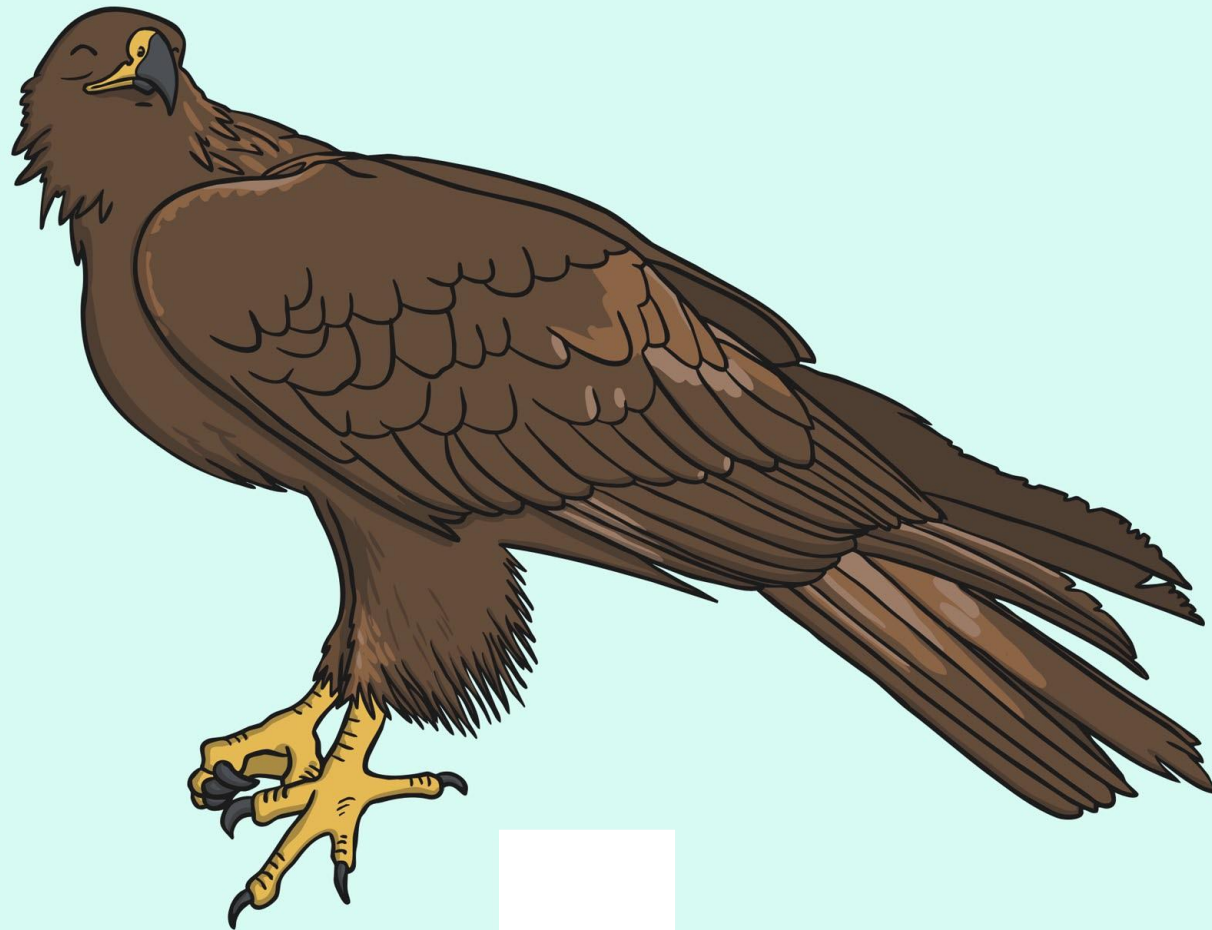
Focused education on life's walk!

www.regentstudies.com

classification



bird

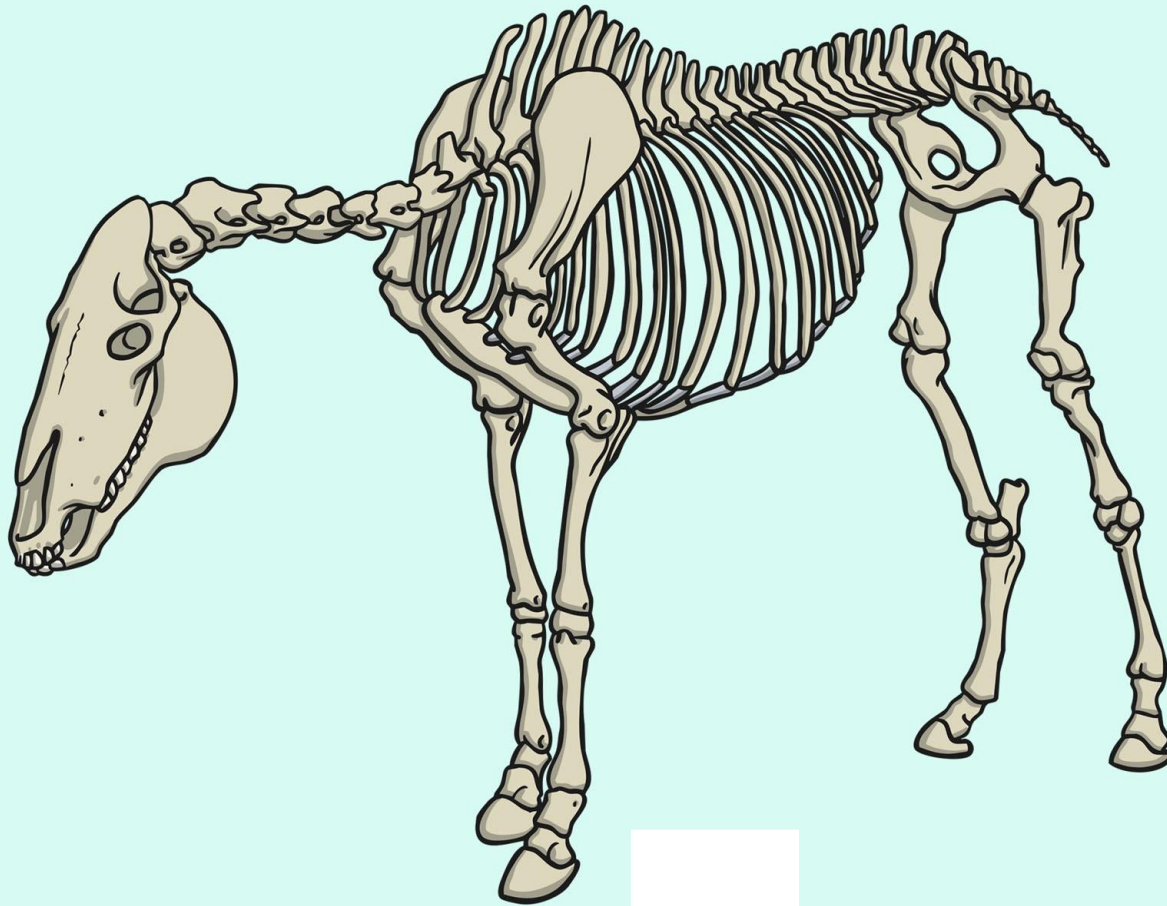


REGENT STUDIES

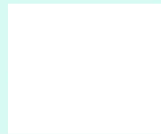
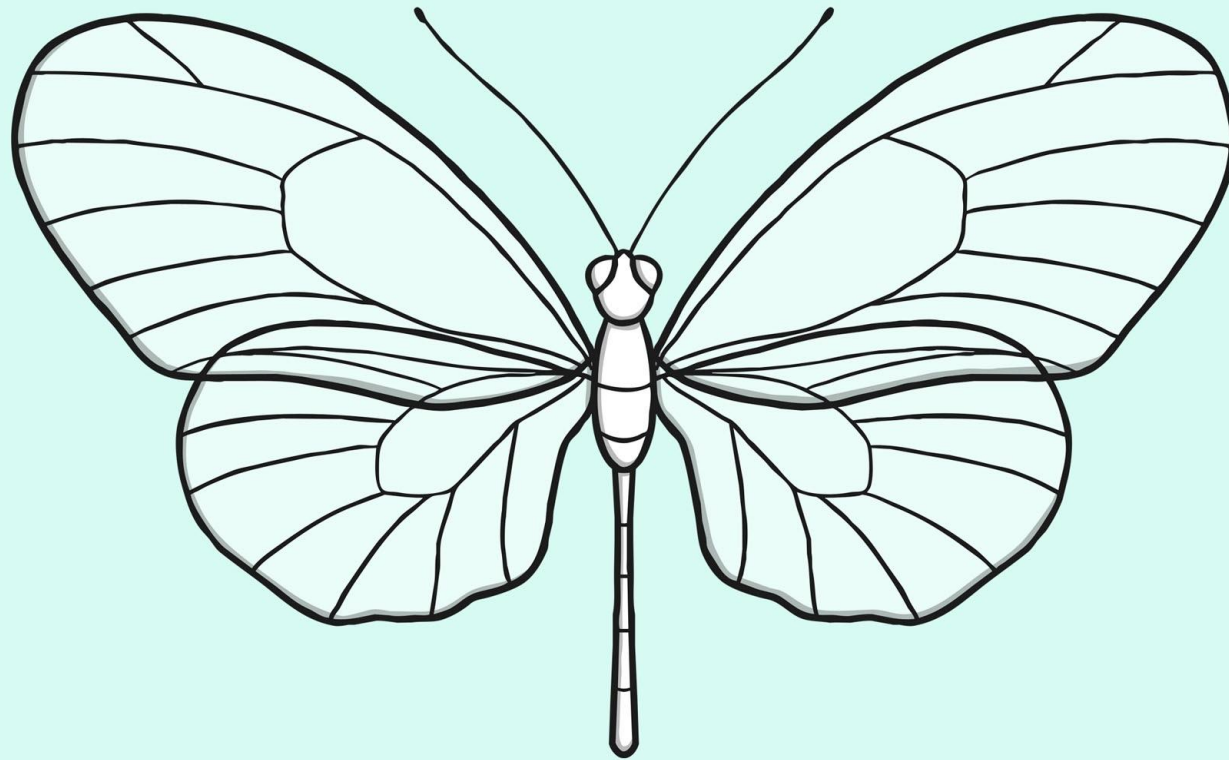
Focused education on life's walk!

www.regentstudies.com

vertebrates



invertebrates

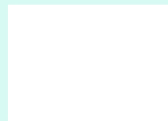


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

reptile

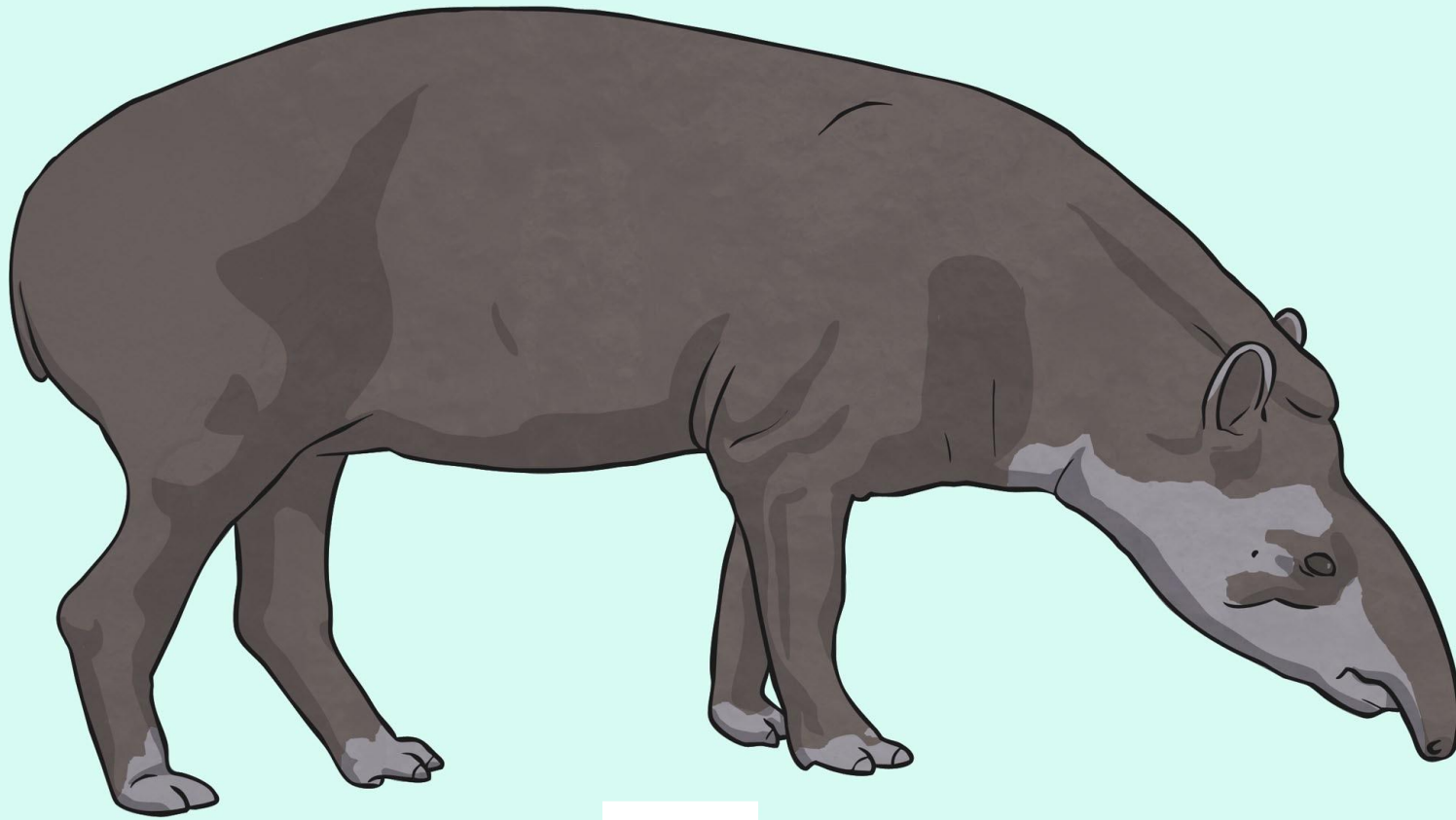


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

mammal



REGENT STUDIES

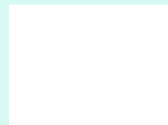
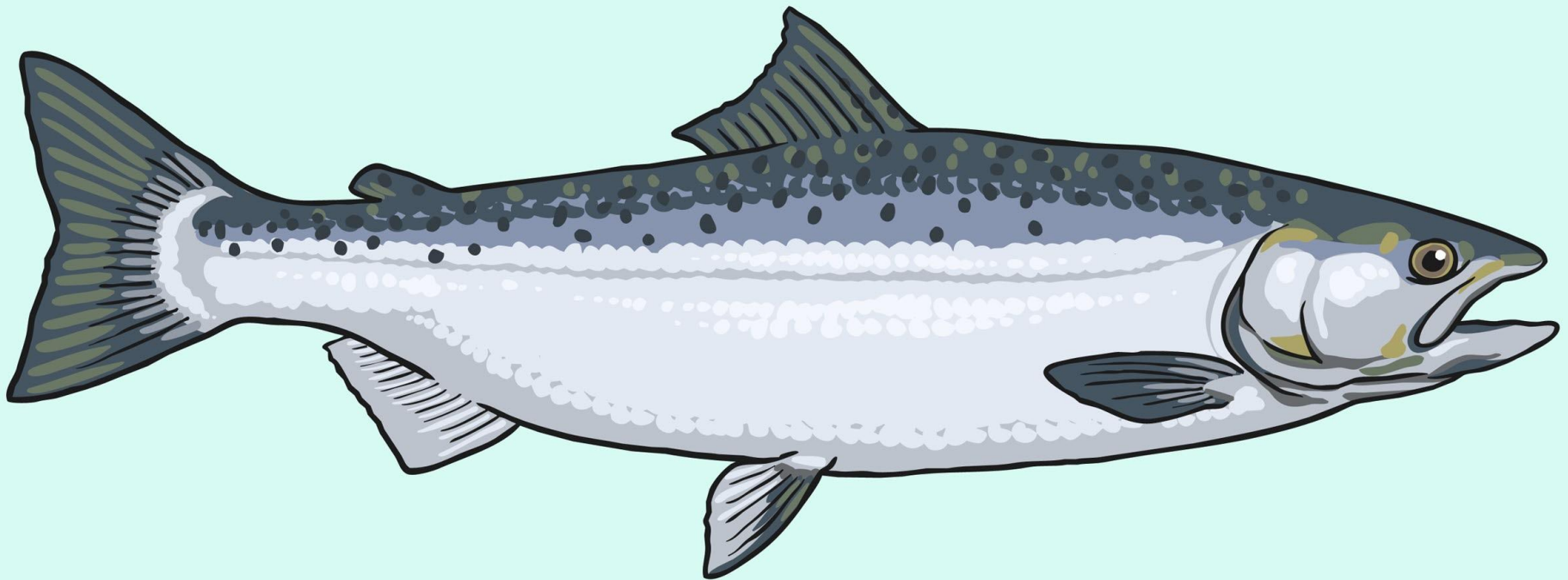
Focused education on life's walk!

www.regentstudies.com

amphibian



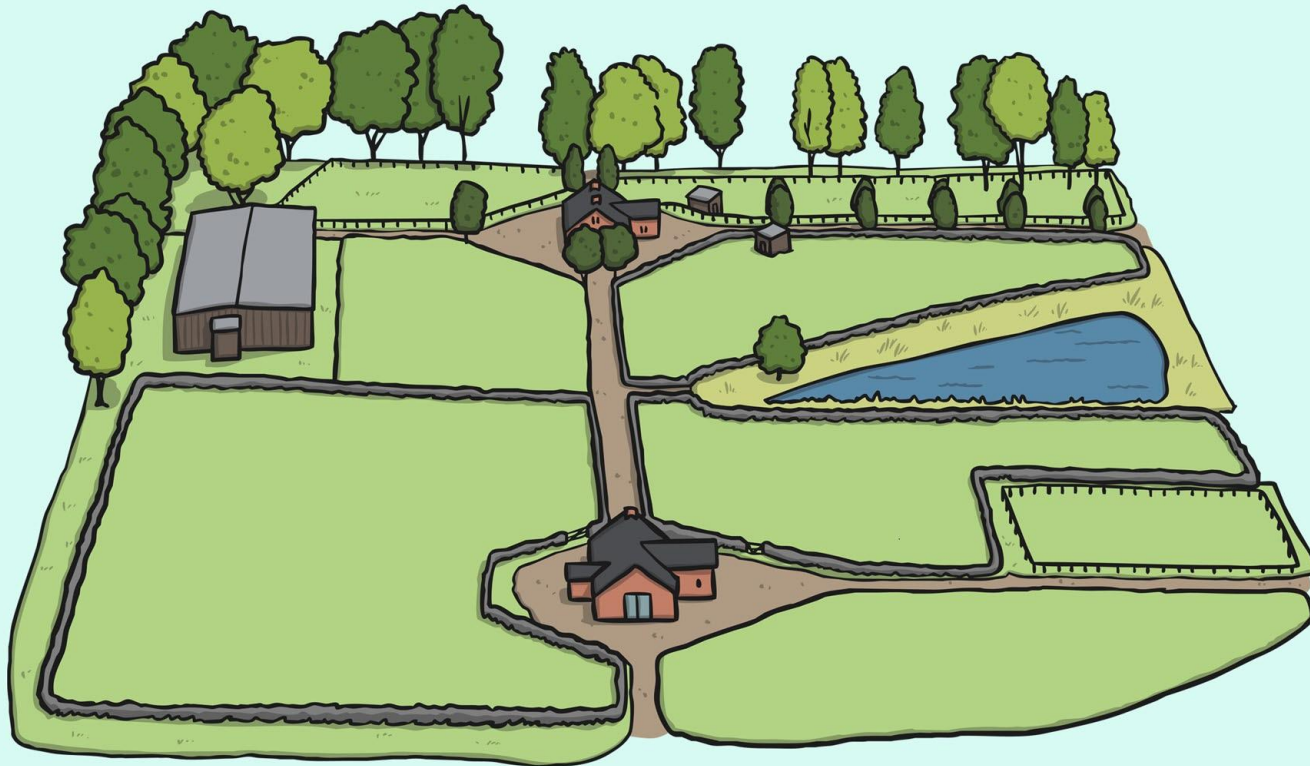
fish



global

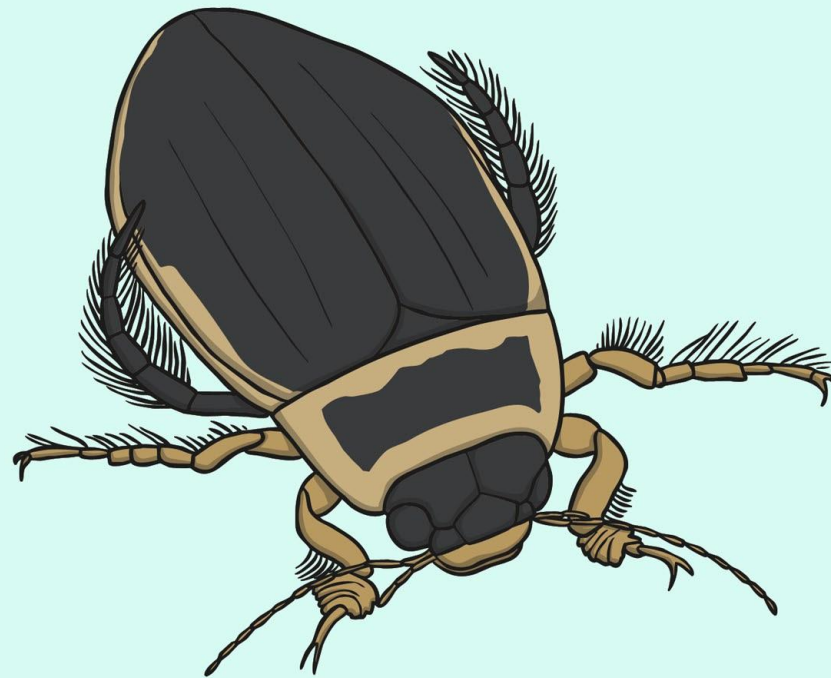


local



characteristic

6 legs

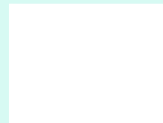
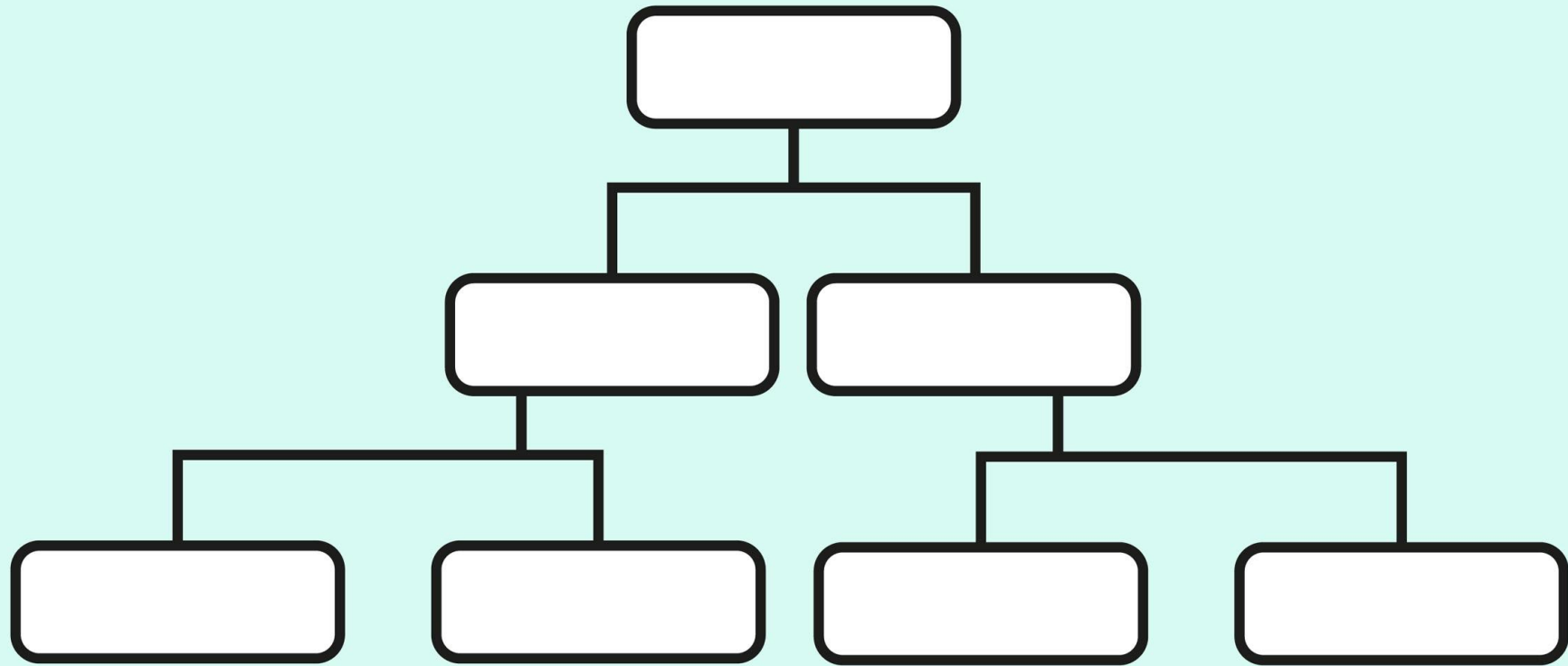


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

key



habitat



REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

environment



REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

wildlife

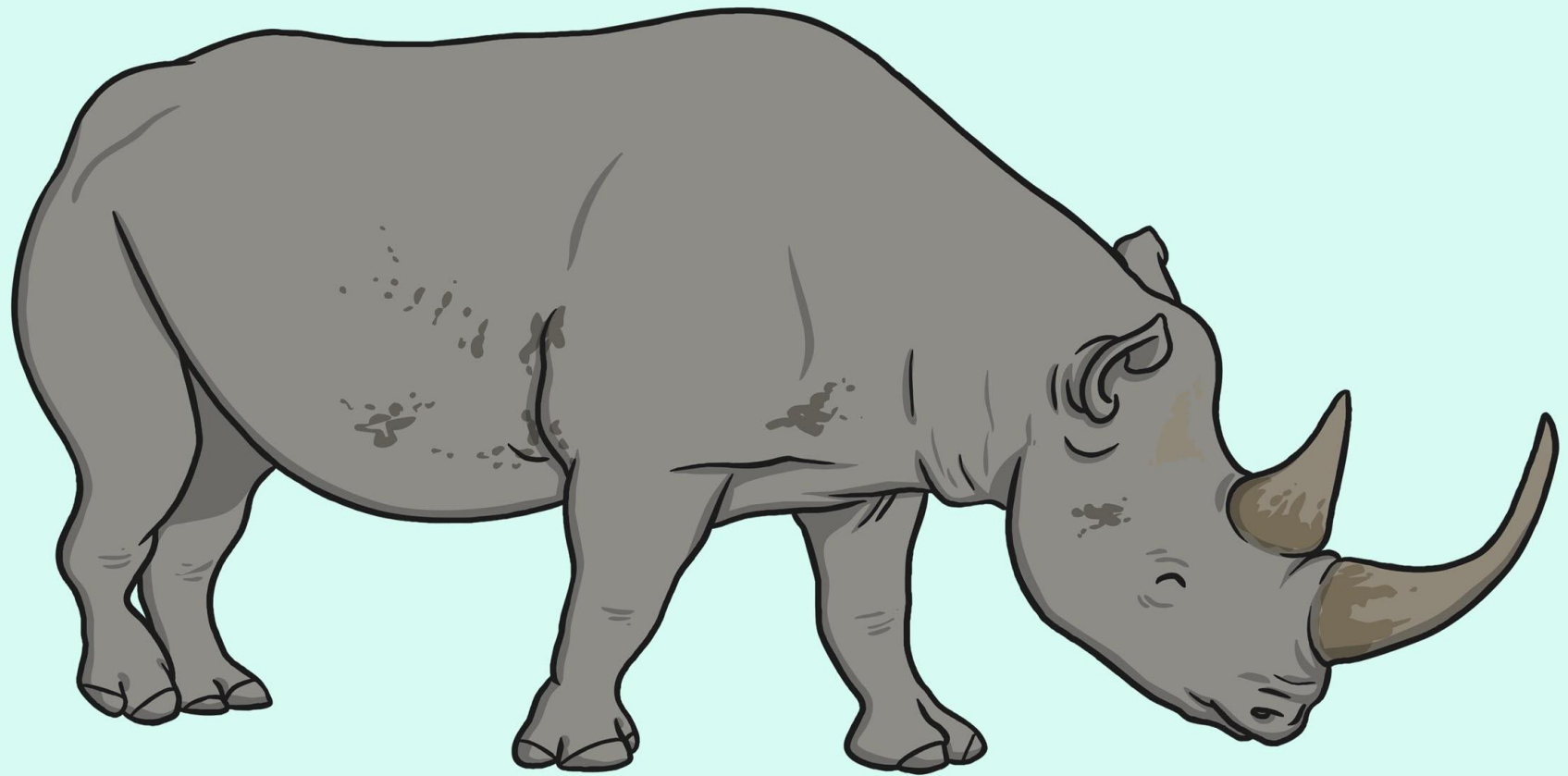


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

endangered

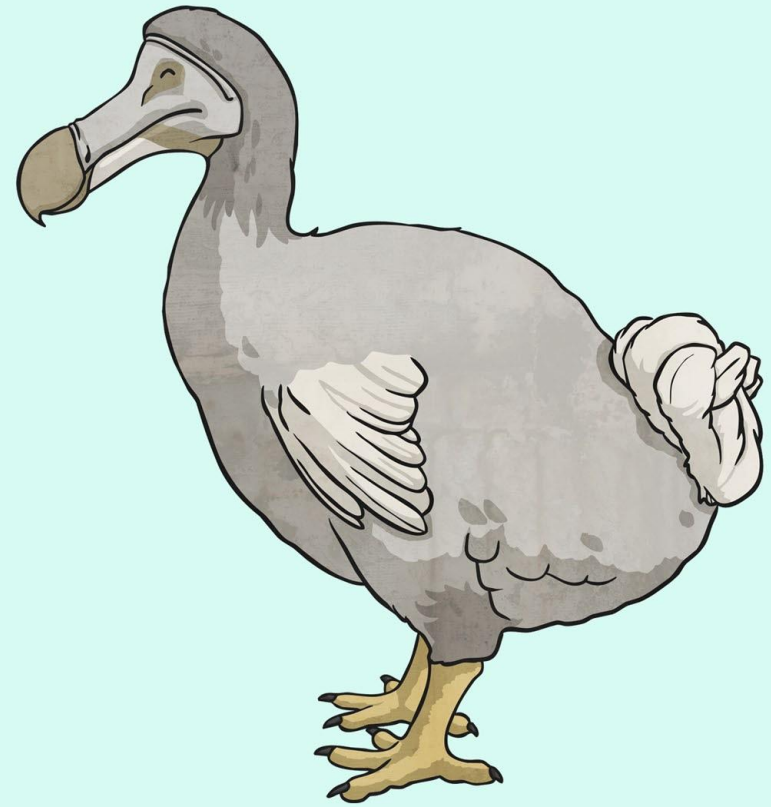


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

extinct



conservation

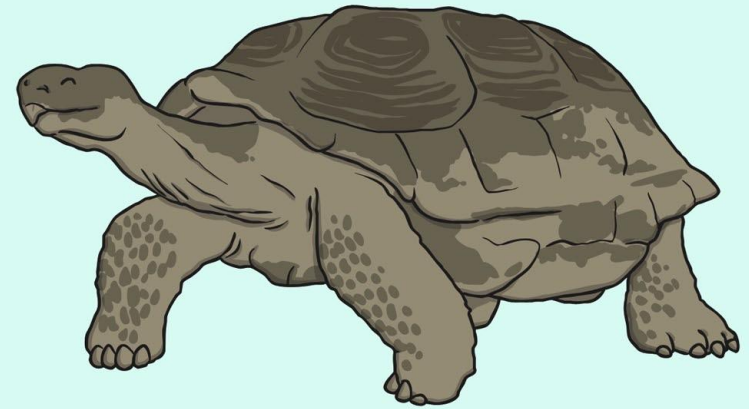


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

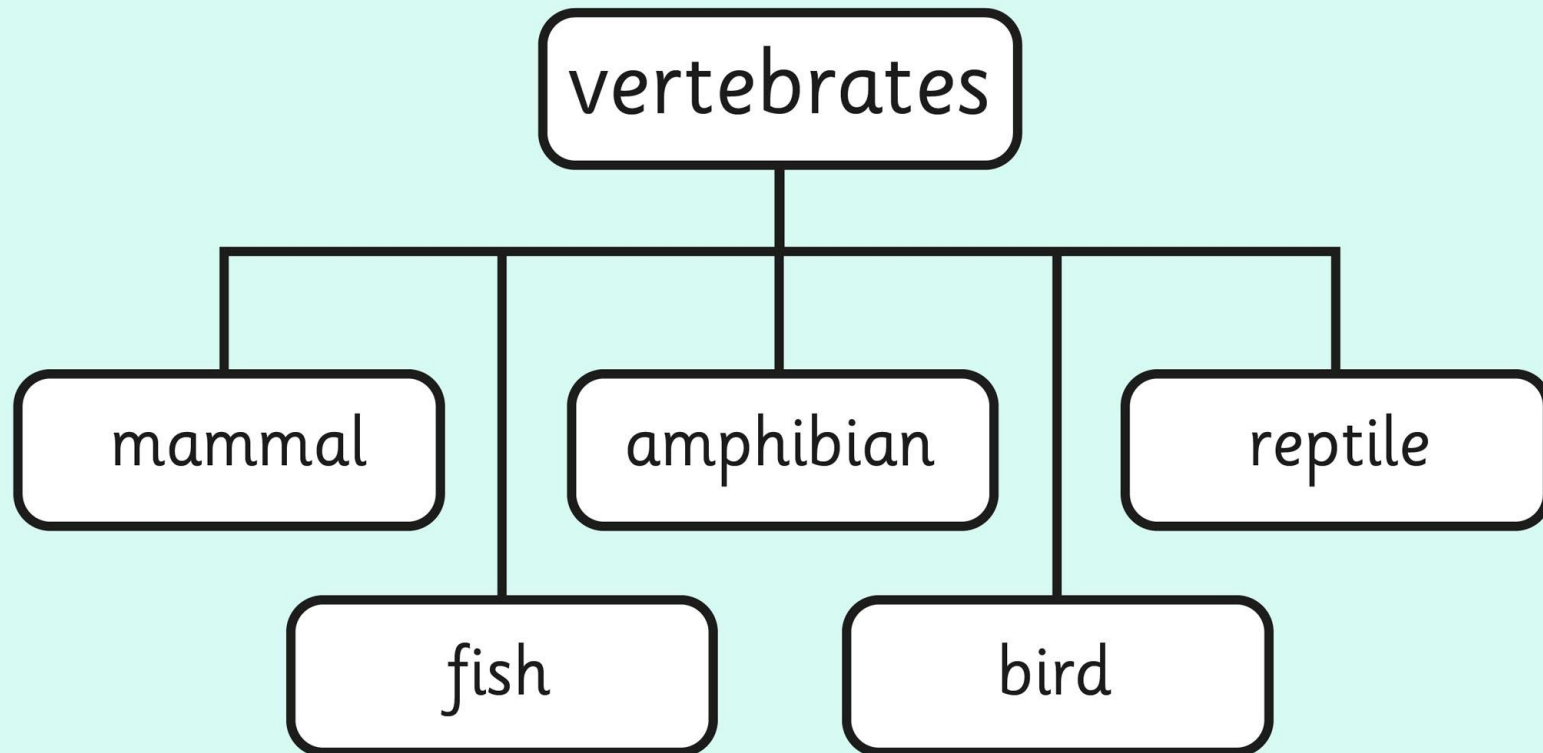
organism



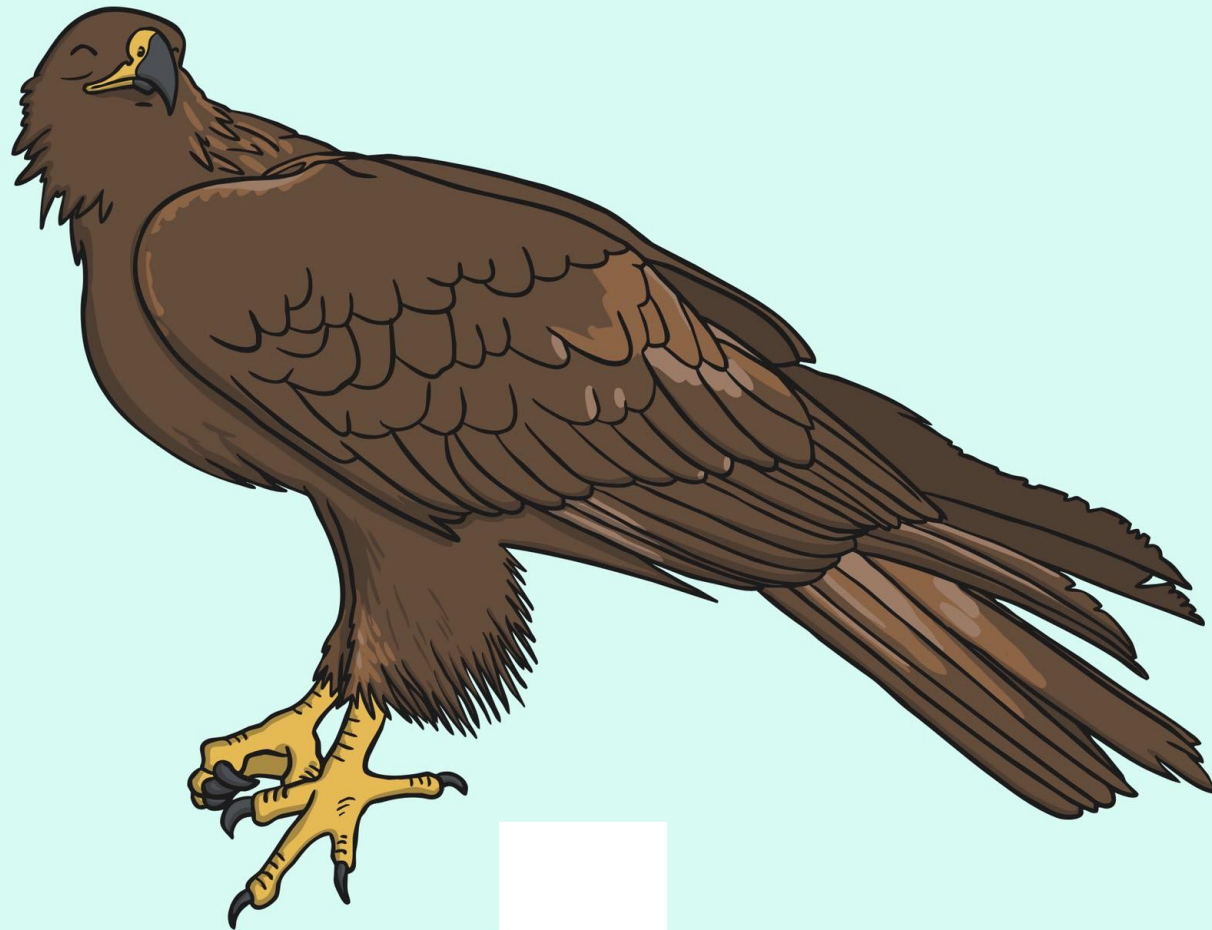
variation



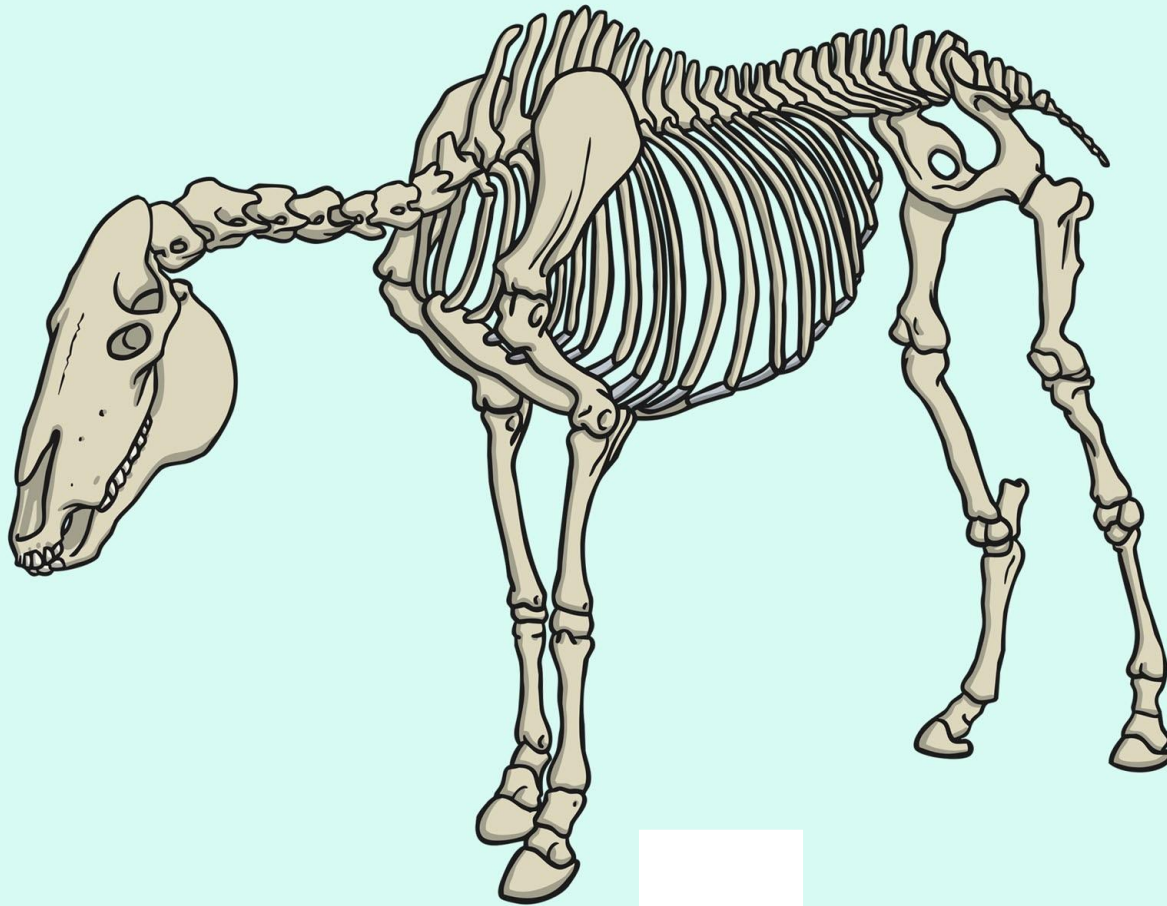
classification



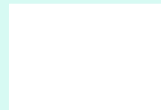
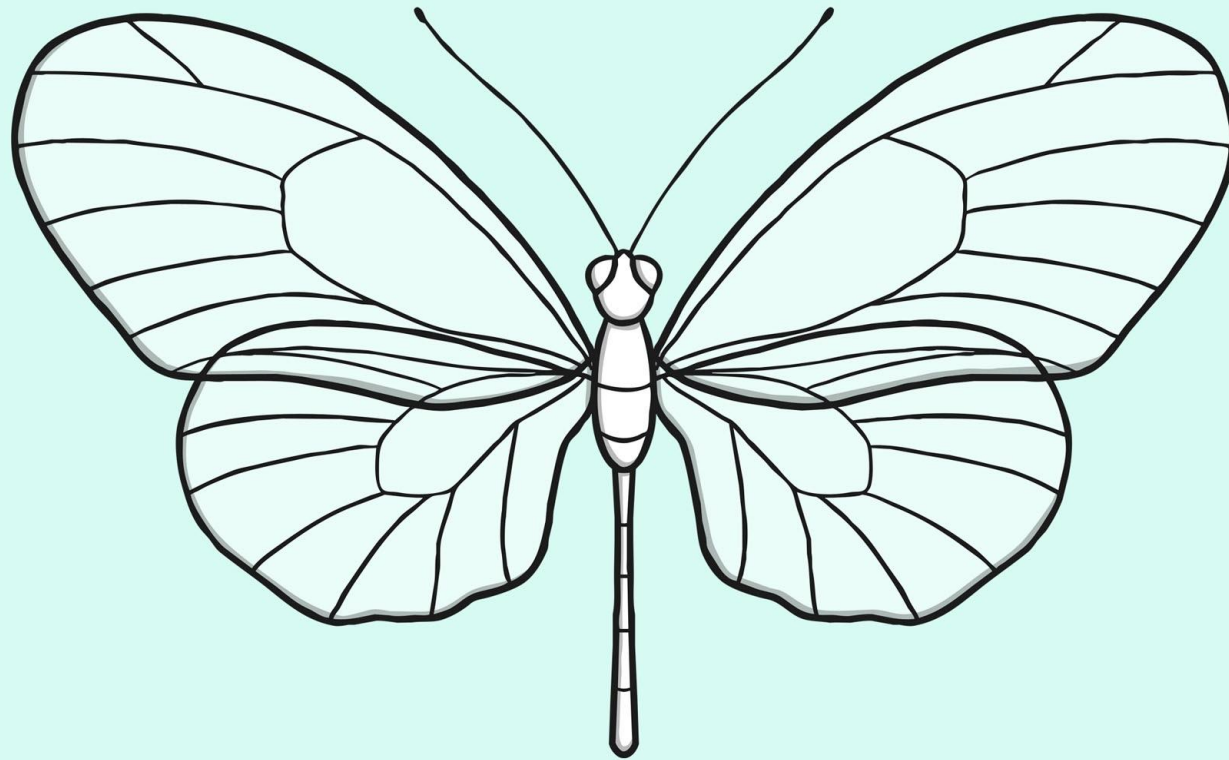
bird



vertebrates



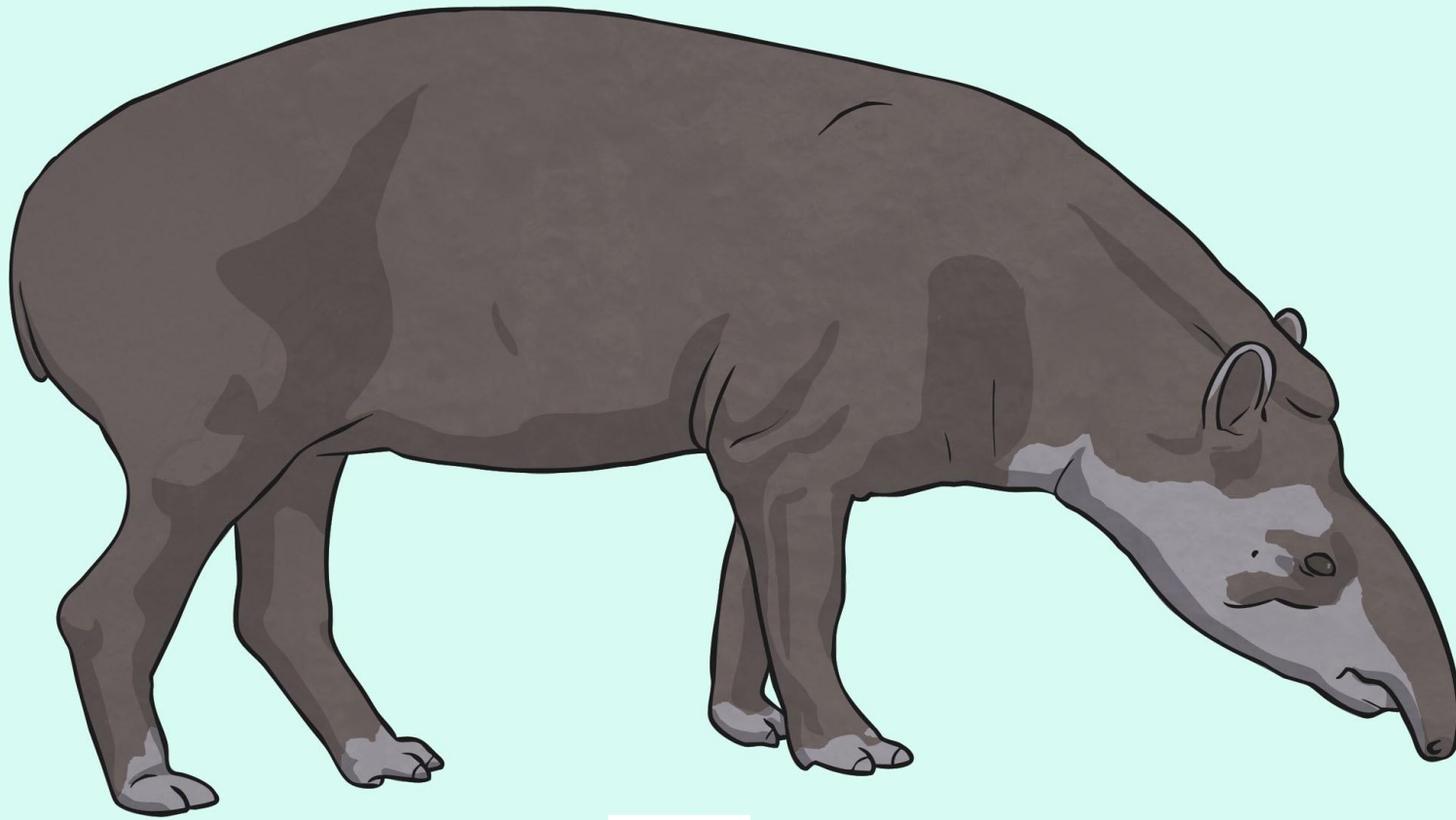
invertebrates



reptile



mammal



REGENT STUDIES

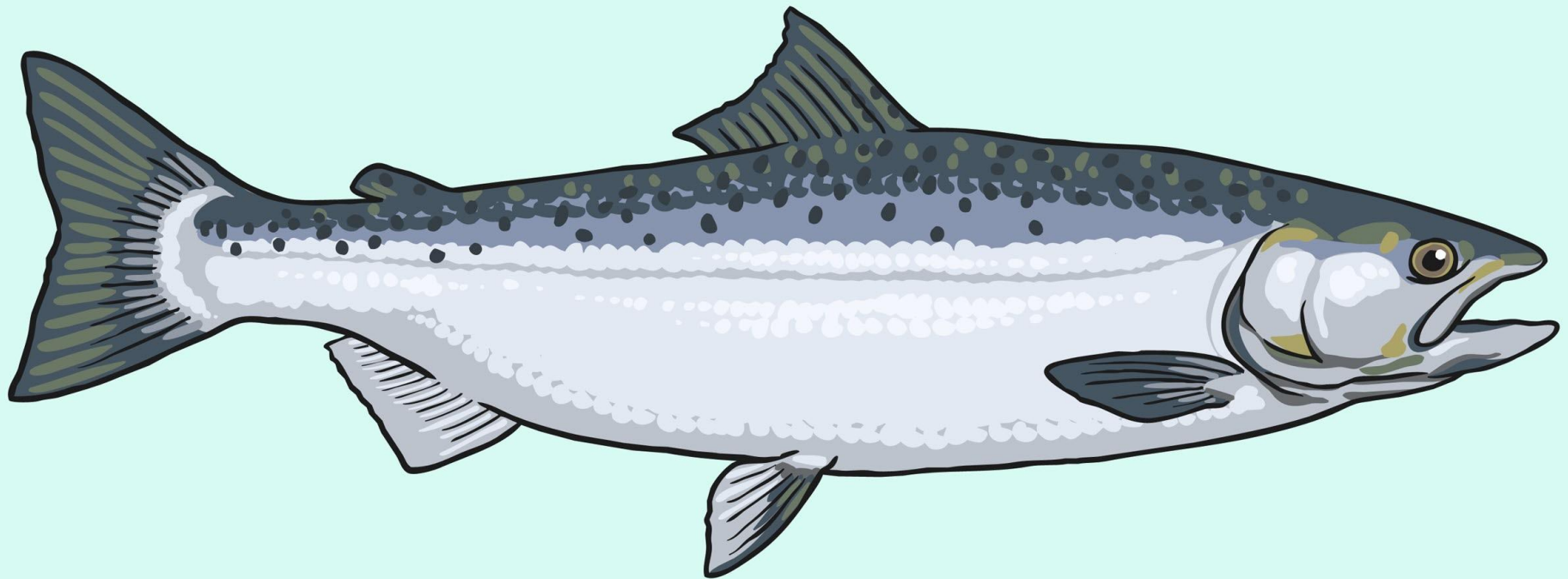
Focused education on life's walk!

www.regentstudies.com

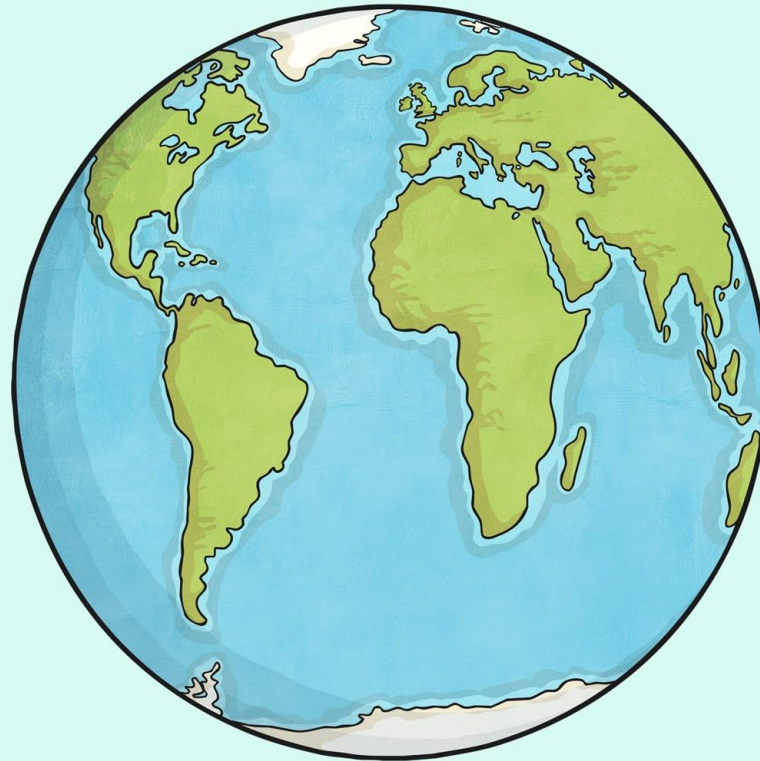
amphibian



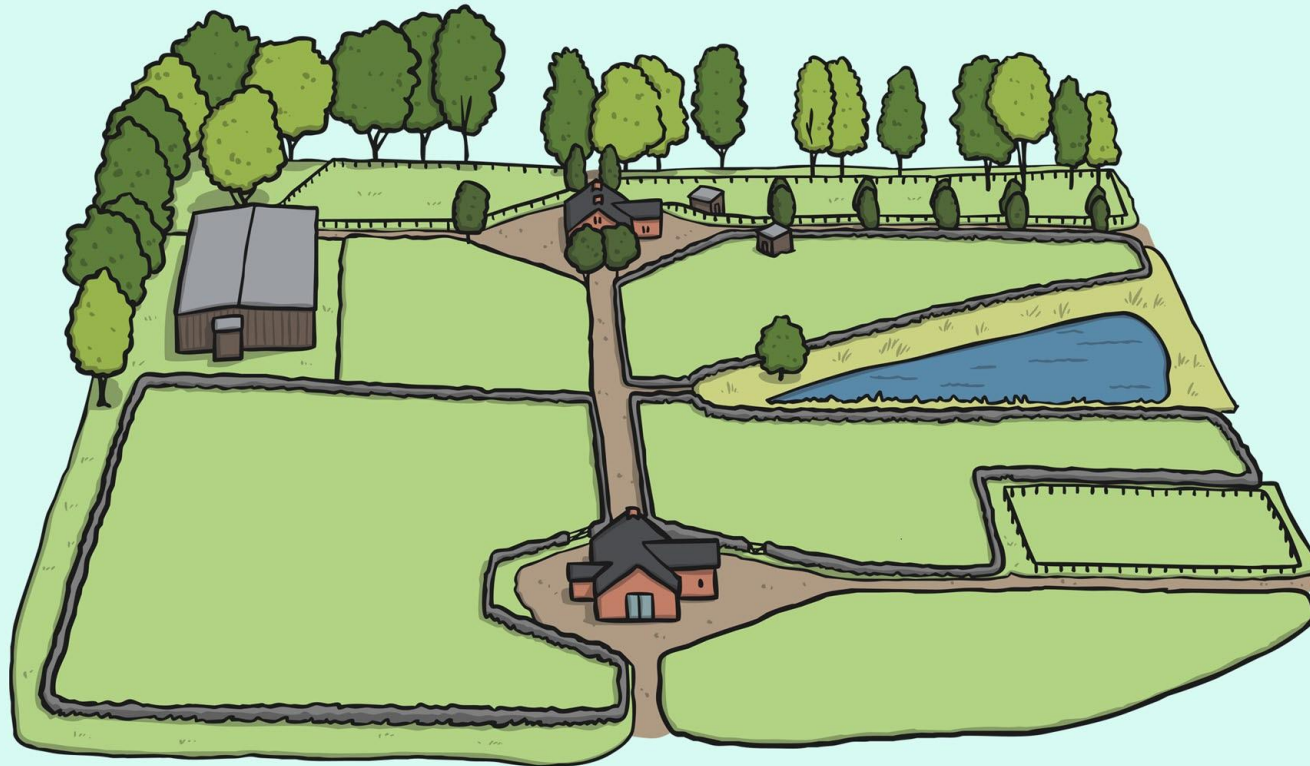
fish



global

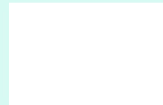
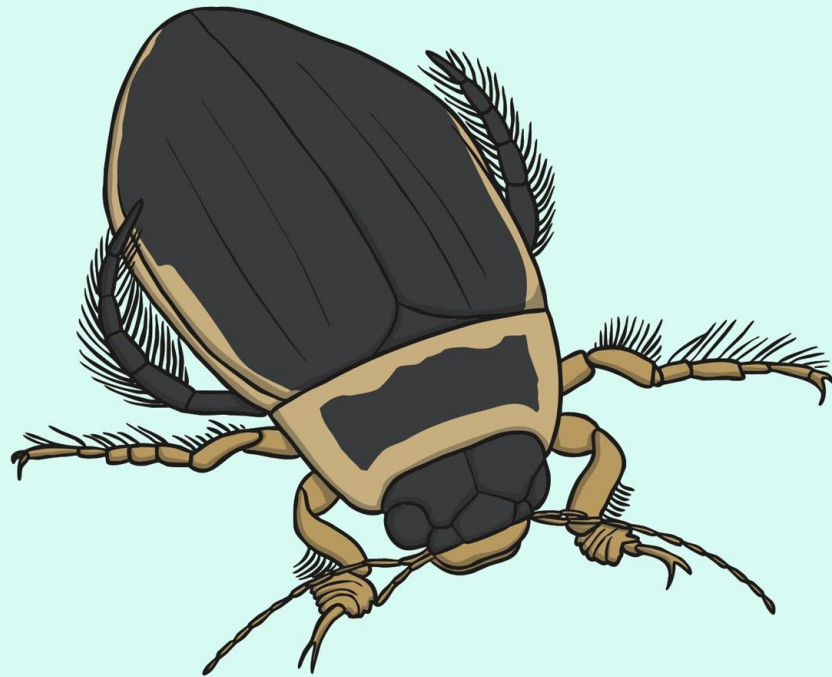


local

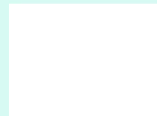
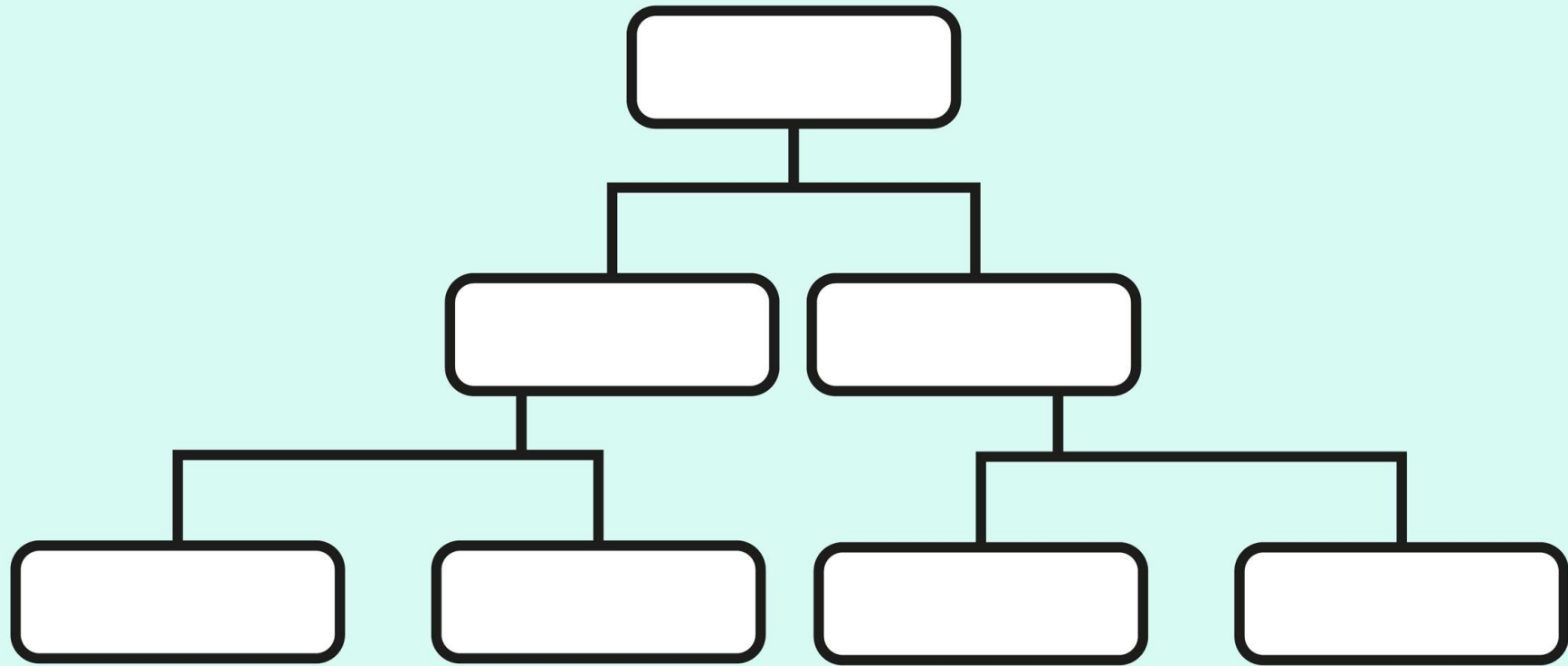


characteristic

6 legs



key



habitat



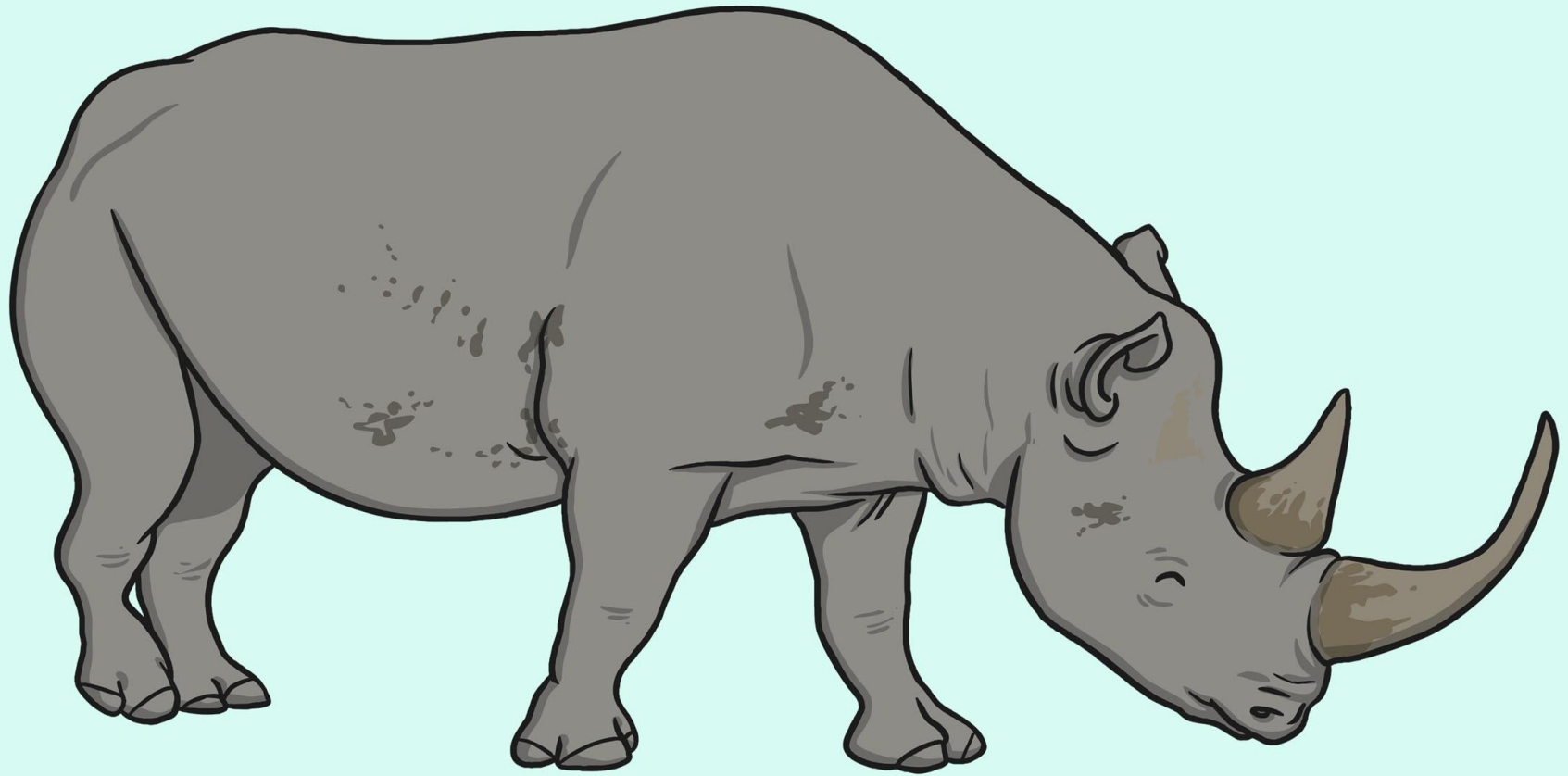
environment



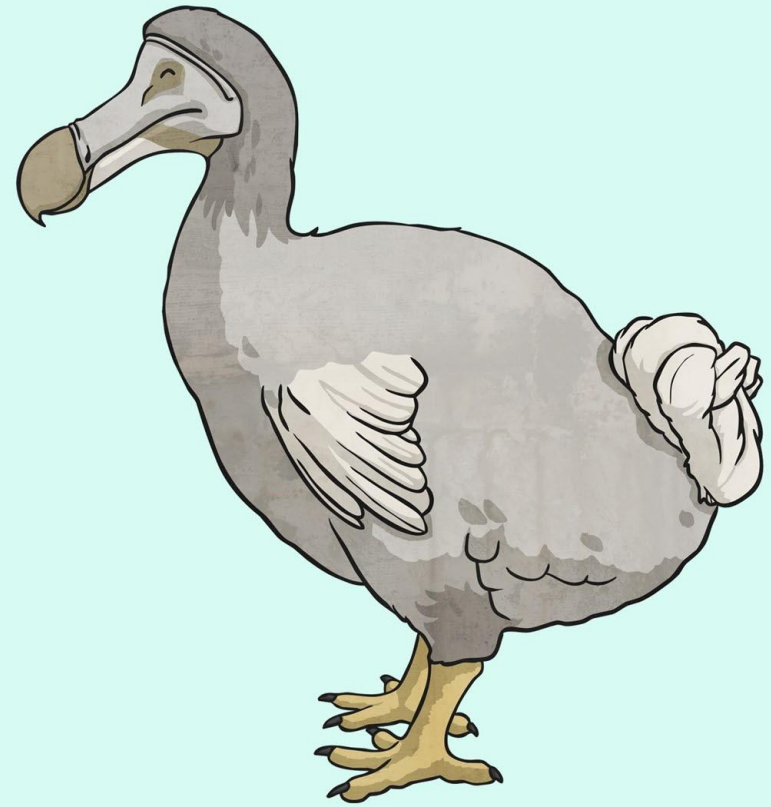
wildlife



endangered



extinct



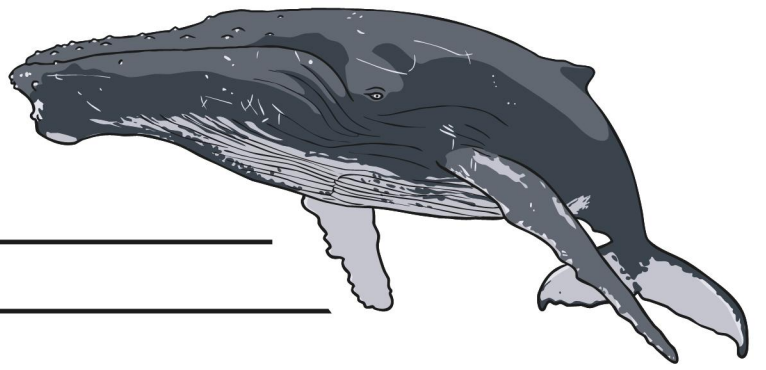
conservation



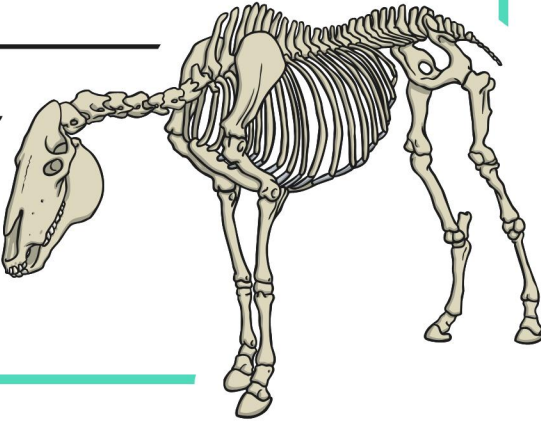
Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

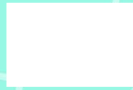


Lined writing area with 26 horizontal lines.





Living Things and their Habitats Fact Cards



Living Things and their Habitats Fact Cards



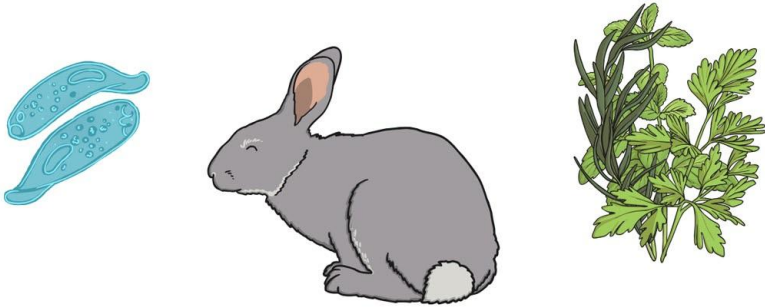
Living Things and their Habitats Fact Cards



Living Things and their Habitats Fact Cards



The five Kingdoms of Life are animals, plants, fungi, protists and monera. Monera and protists are both microscopic organisms that only have one cell.



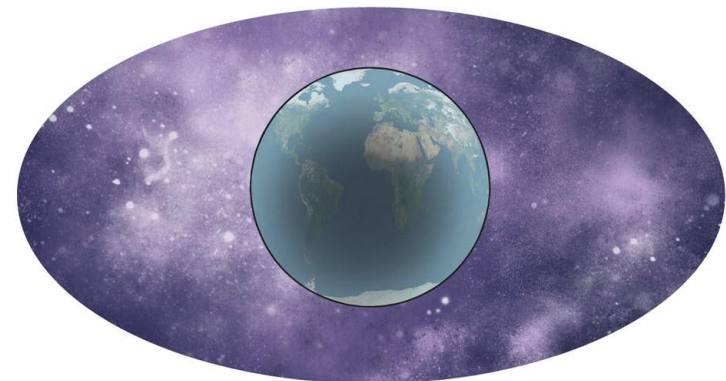
New species of living thing are being discovered all the time. In 2014, more than 18 000 new plants and animals were discovered for the first time.



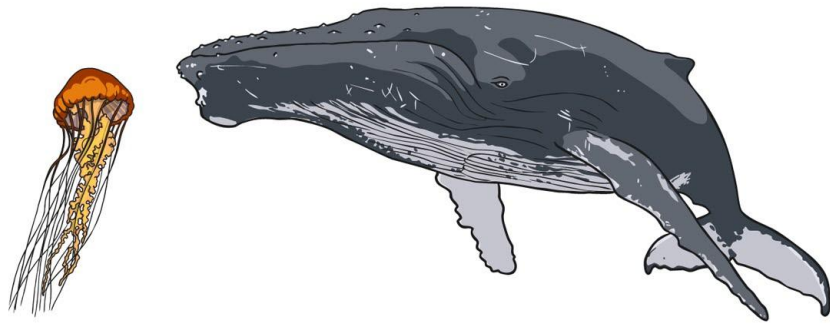
Nobody knows how many species of living things there are. Scientists estimate that there are 8.7 million, and that we have identified just 17% of these.



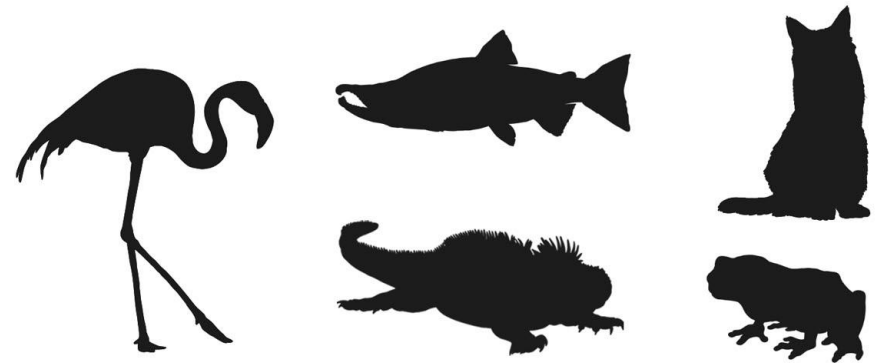
Scientists have a better understanding of the number of stars in the galaxy than the number of species here on Earth.



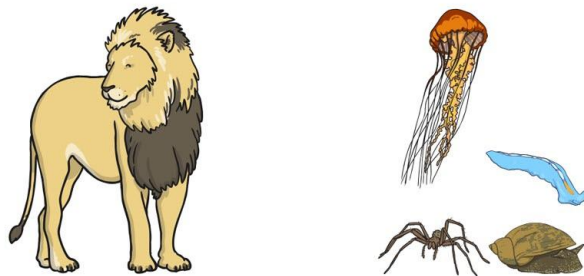
Animals are split into vertebrates and invertebrates. About 80% of living things on Earth, and 97% of animals, are invertebrates.



Vertebrates are split into 5 groups: mammals, birds, reptiles, amphibians and fish.



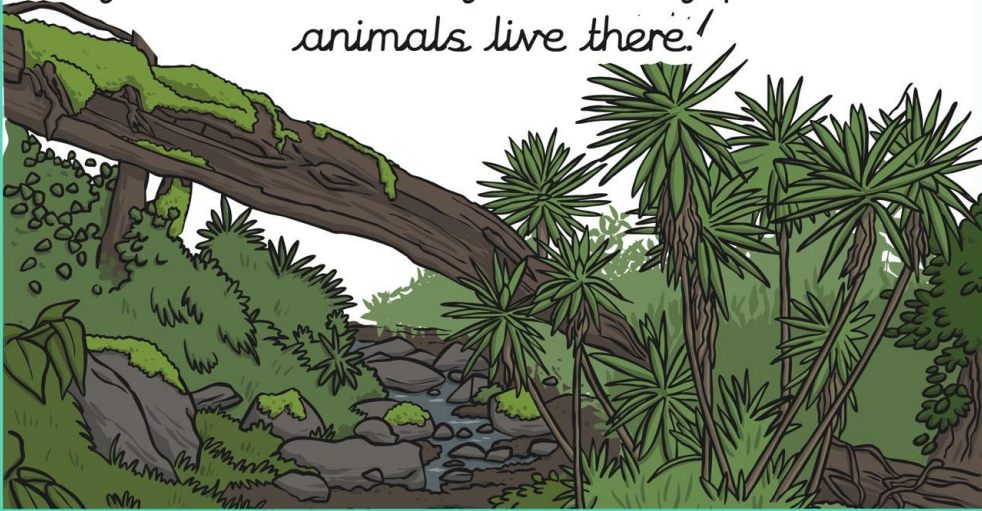
Mammals are the smallest group of vertebrate. There are about 6000 known species of mammal in the world, compared with over 1 million kinds of invertebrates.



Scientists estimate that 20% of the world's mammals are endangered.



Rainforests cover only 2% of the world's surface, but 50% of all living plants and animals live there!



The modern system of classifying animals was invented in the 1700s by a Swedish biologist, Carolus Linnaeus.



The most numerous species of animal on Earth is the nematode worm, a parasite that can live inside the bodies of other animals.



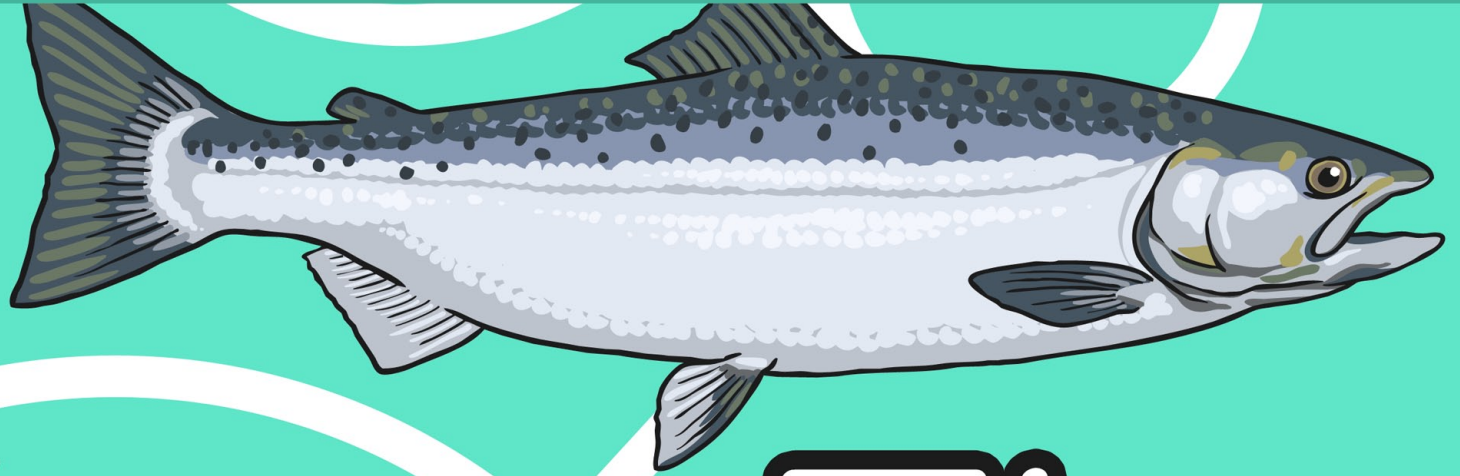
The rarest animal in the world might be the Rabbs' fringe-limbed tree frog. The last known frog of this species is called 'Toughie'. He lives in the Atlanta Botanical Gardens, USA.



Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

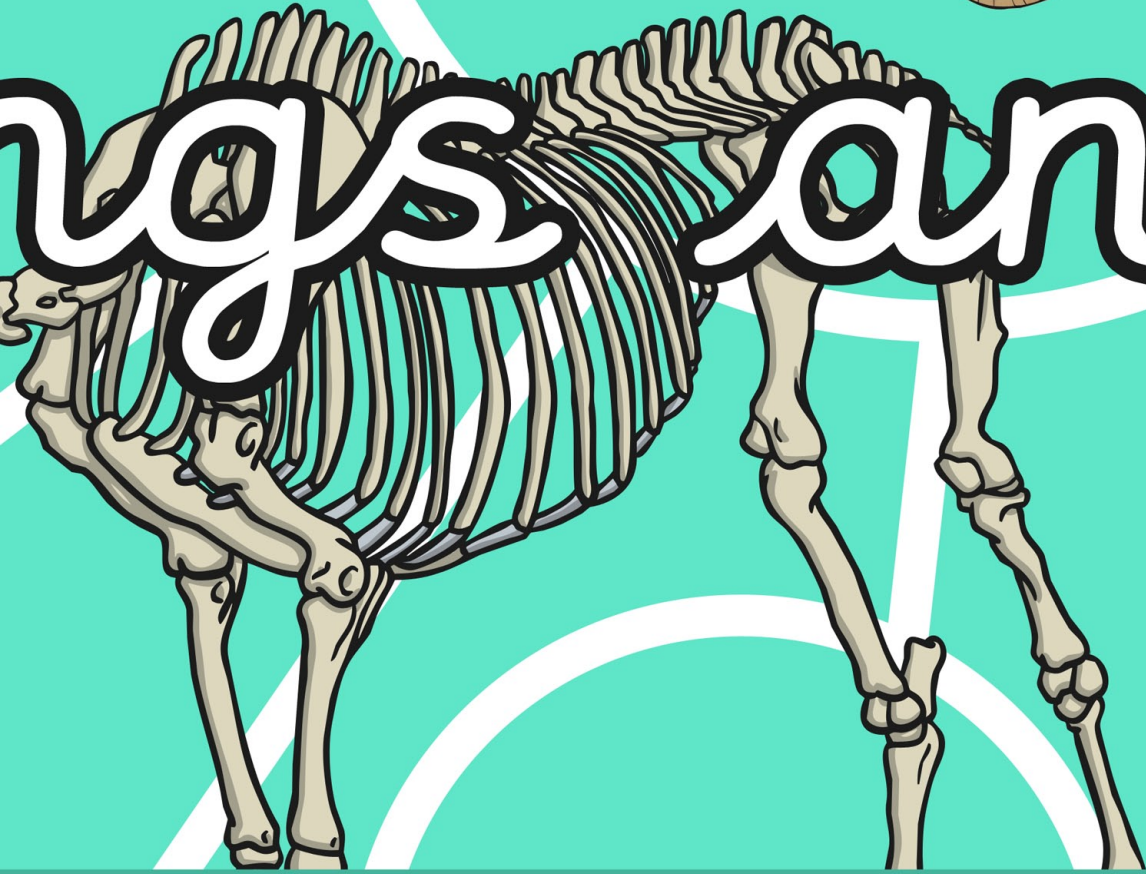
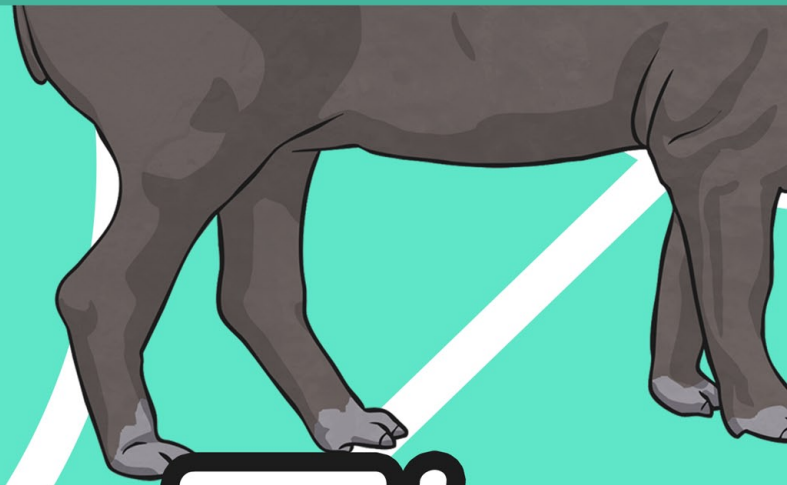
Thank you for downloading!



Living Thin



ngs and The





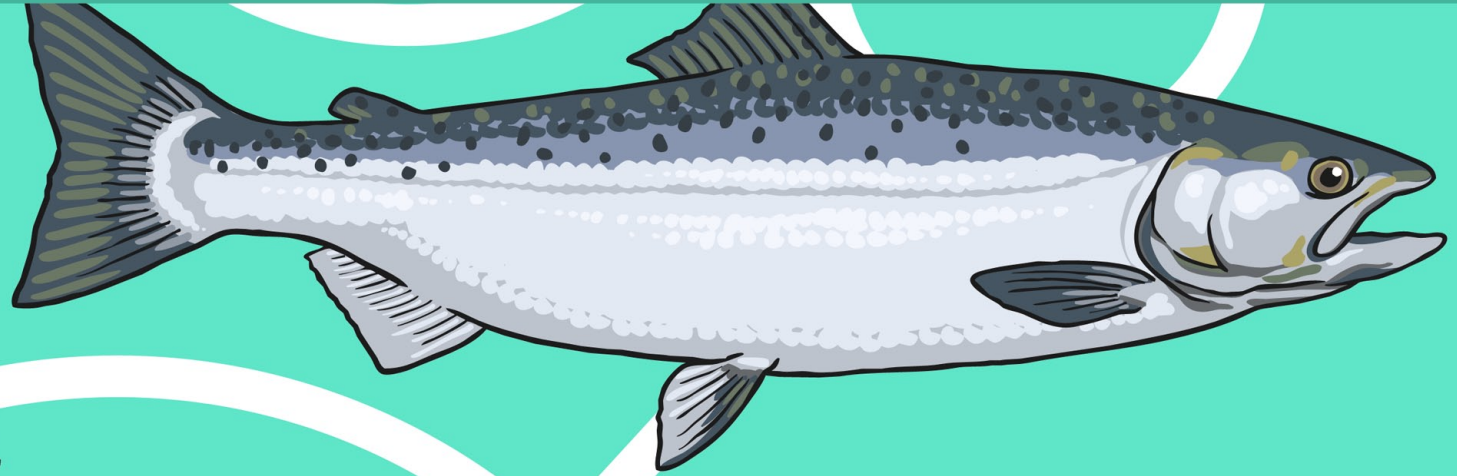
their Habitats



Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

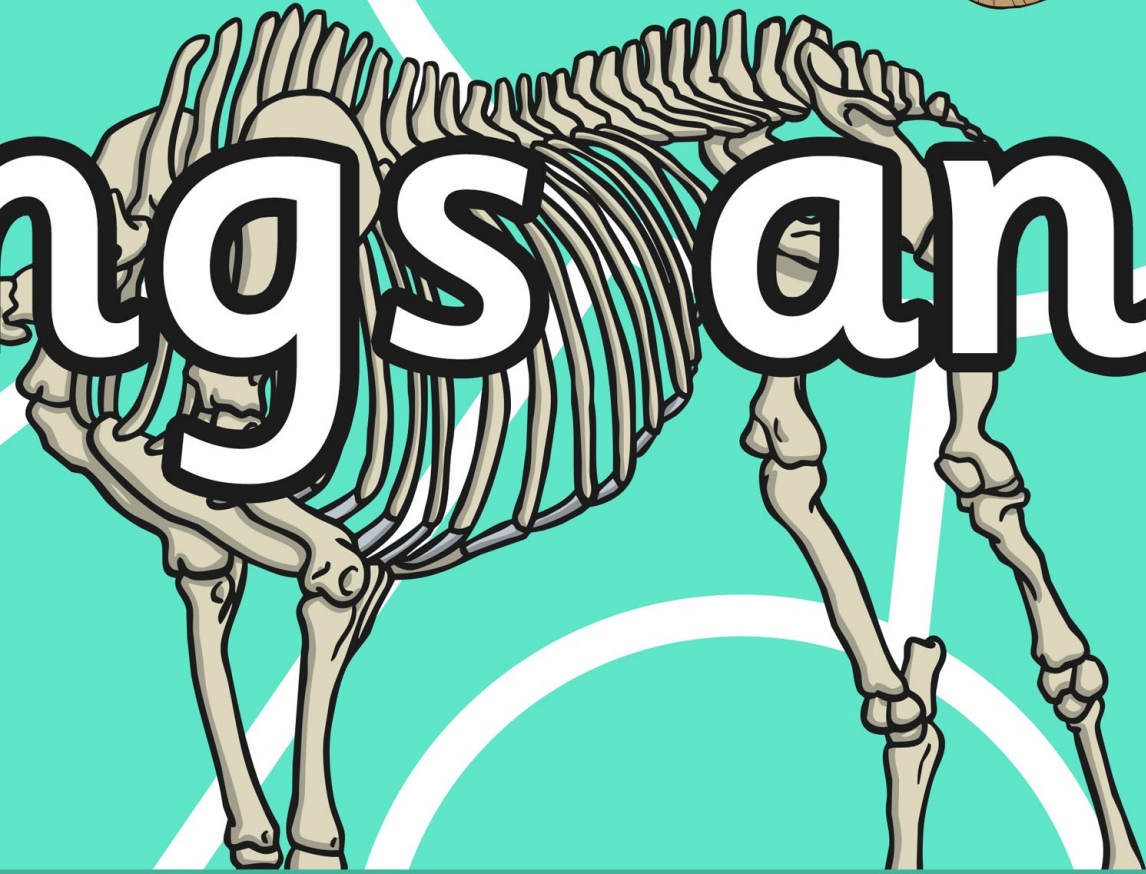
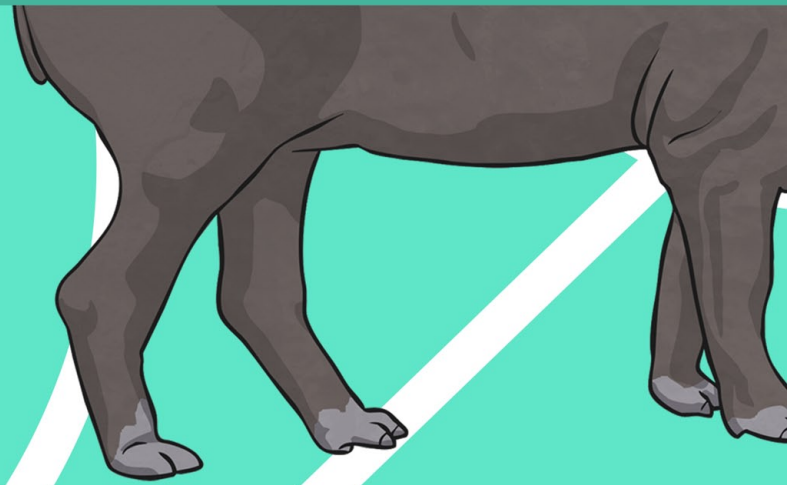
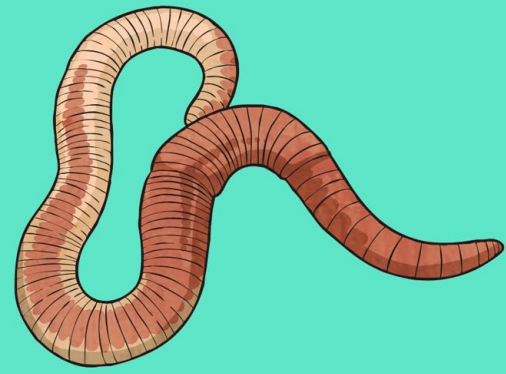
Thank you for downloading!

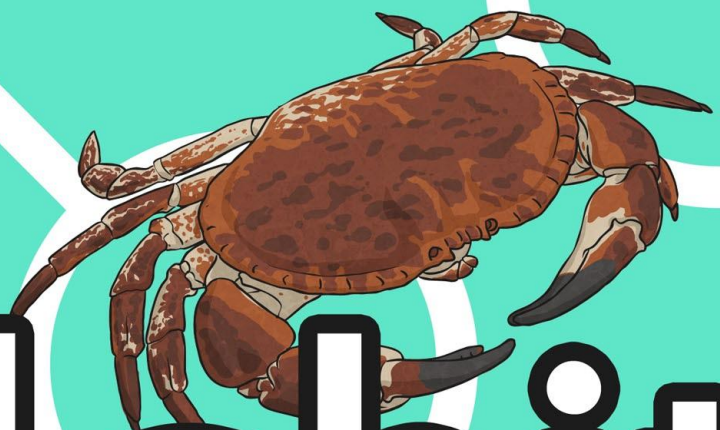


Living Things



ings and The





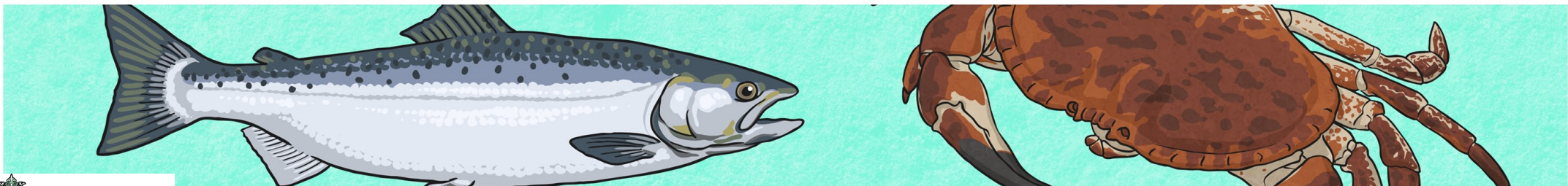
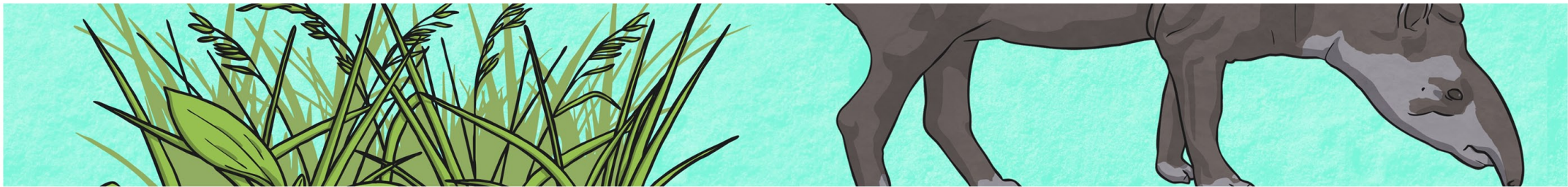
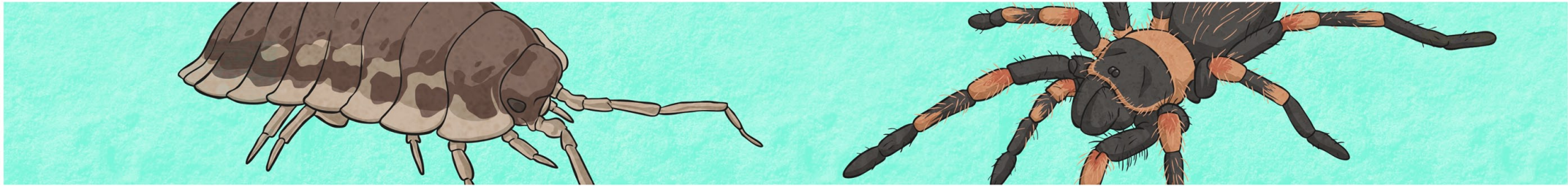
ir Habitats

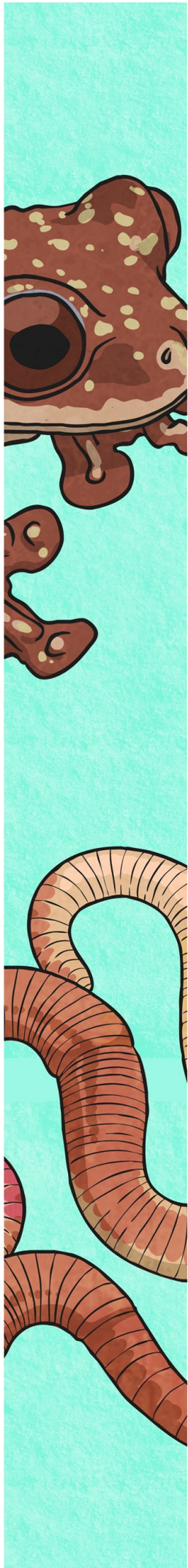


Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

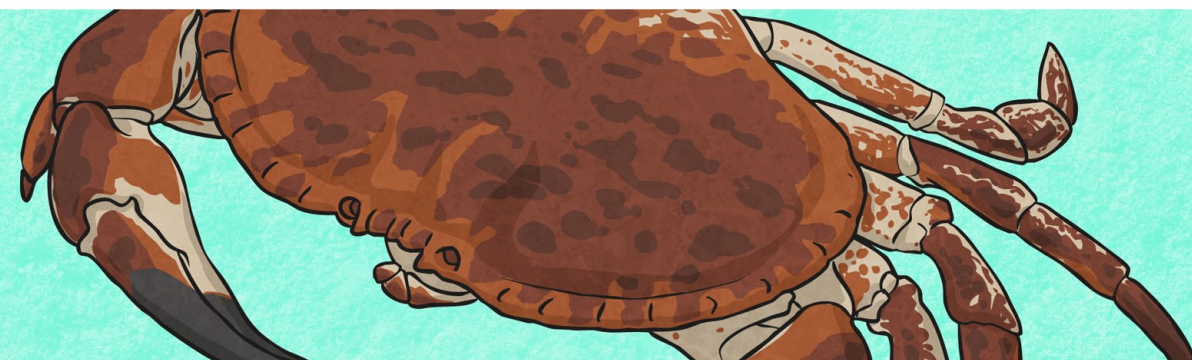
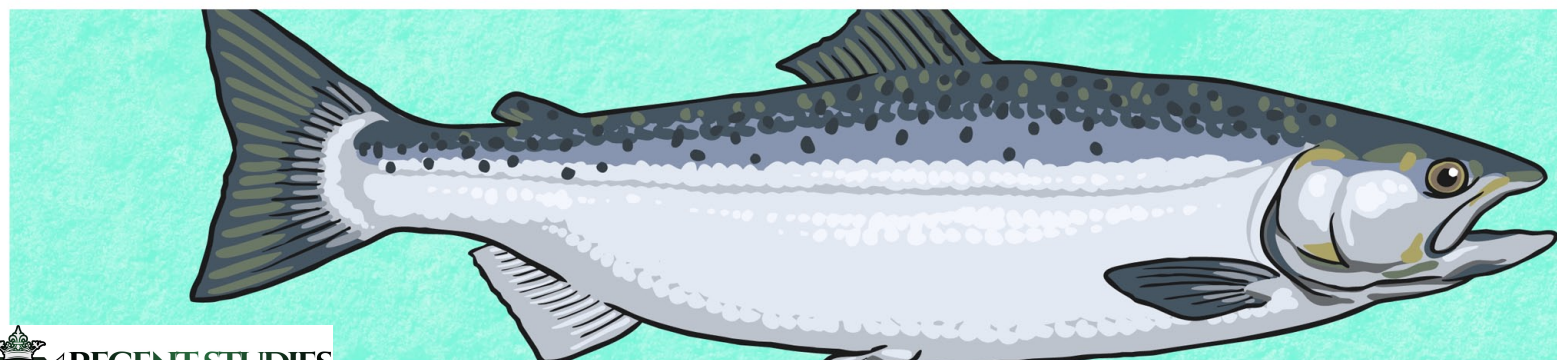
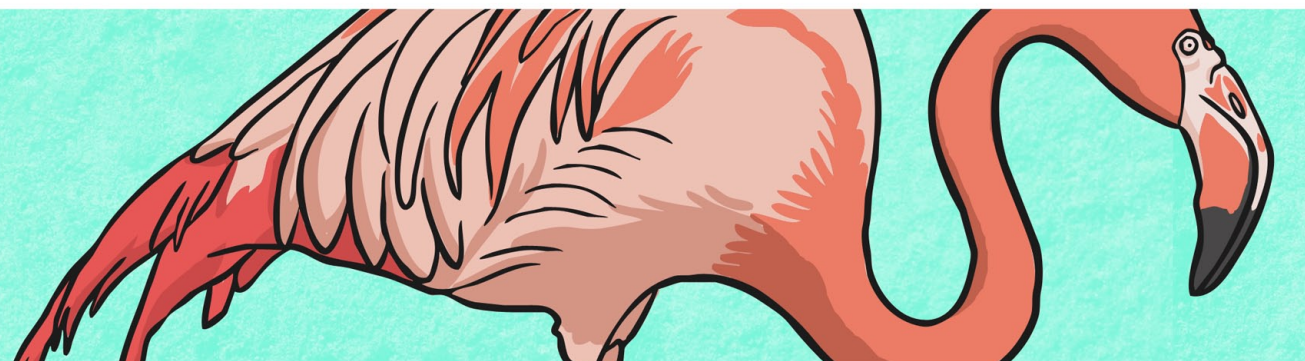
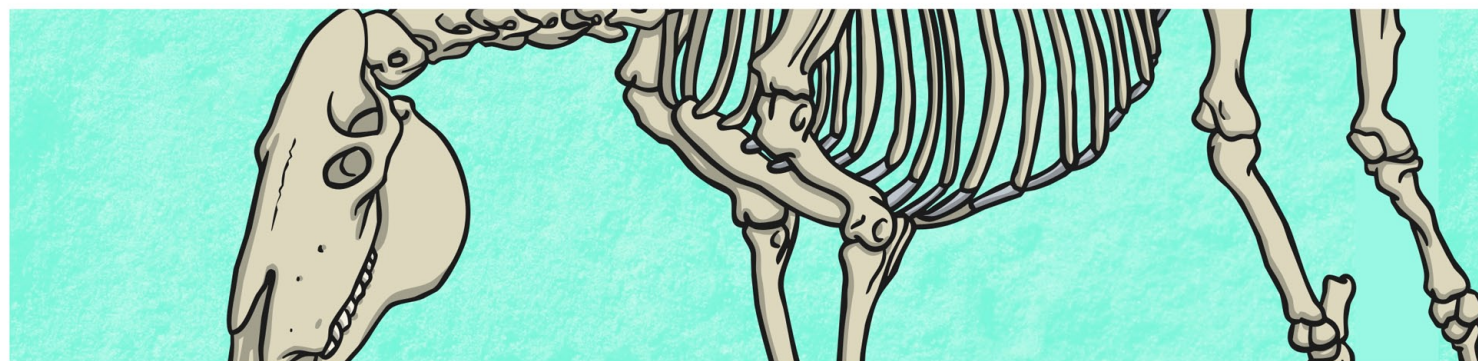


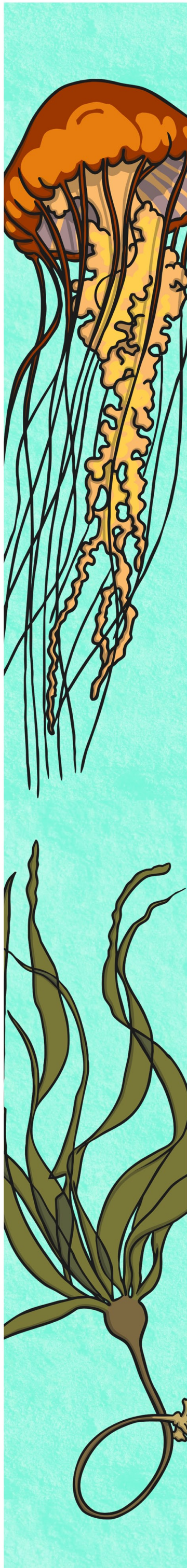
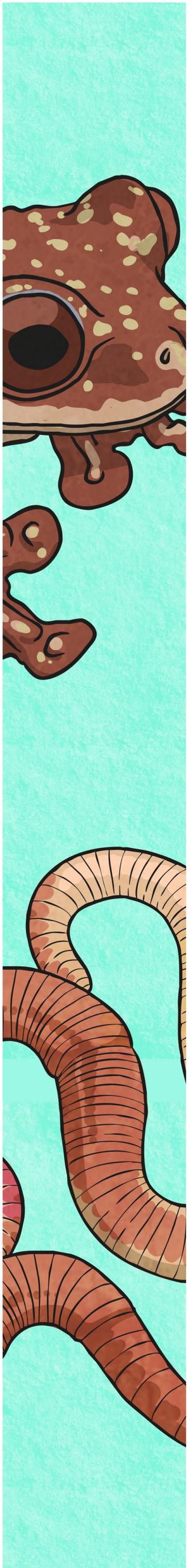


Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

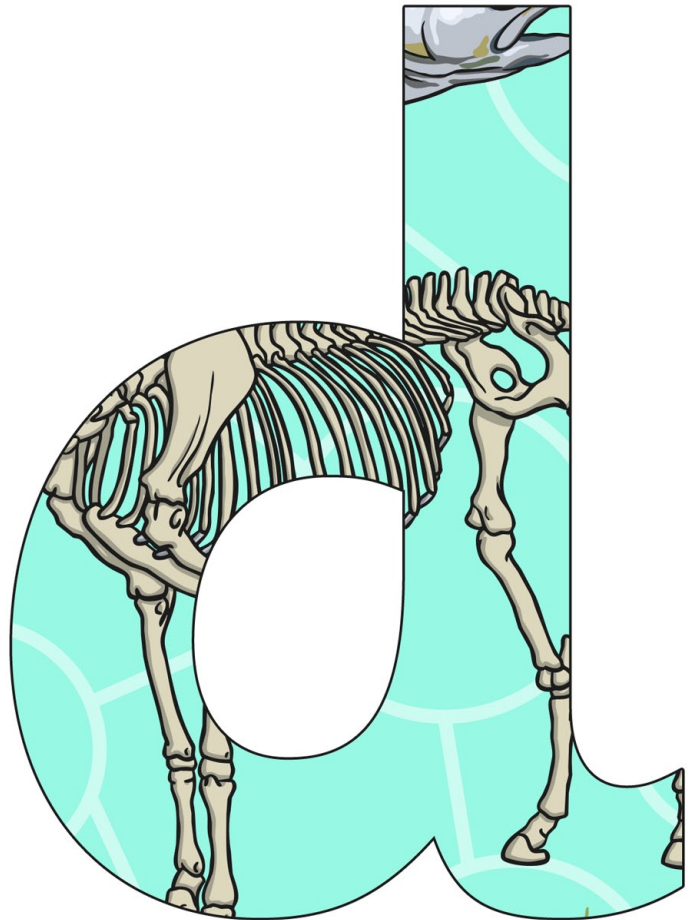
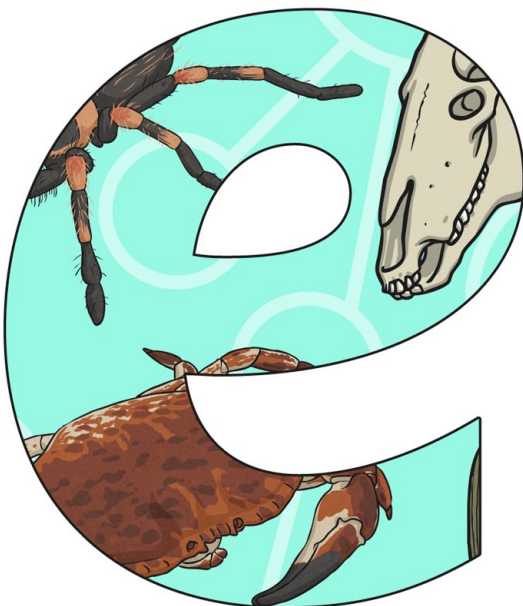
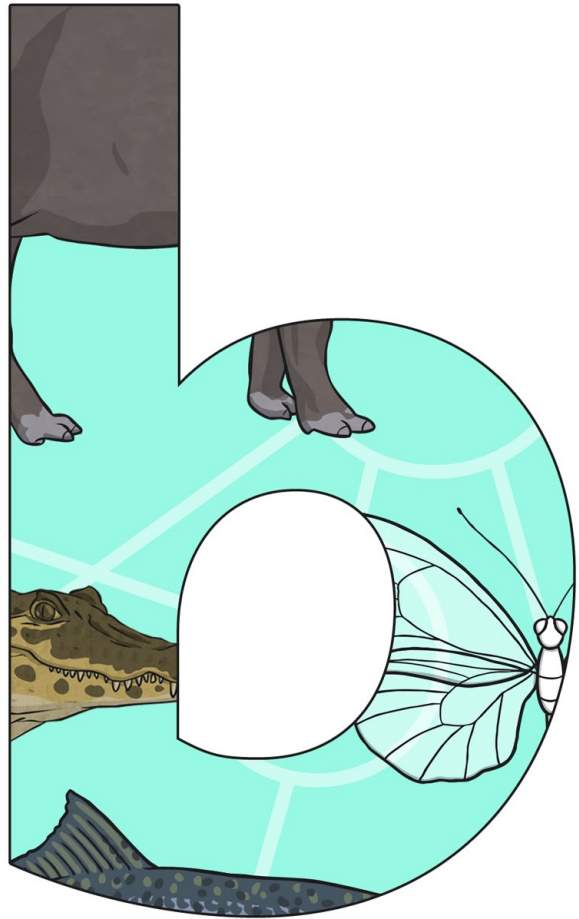


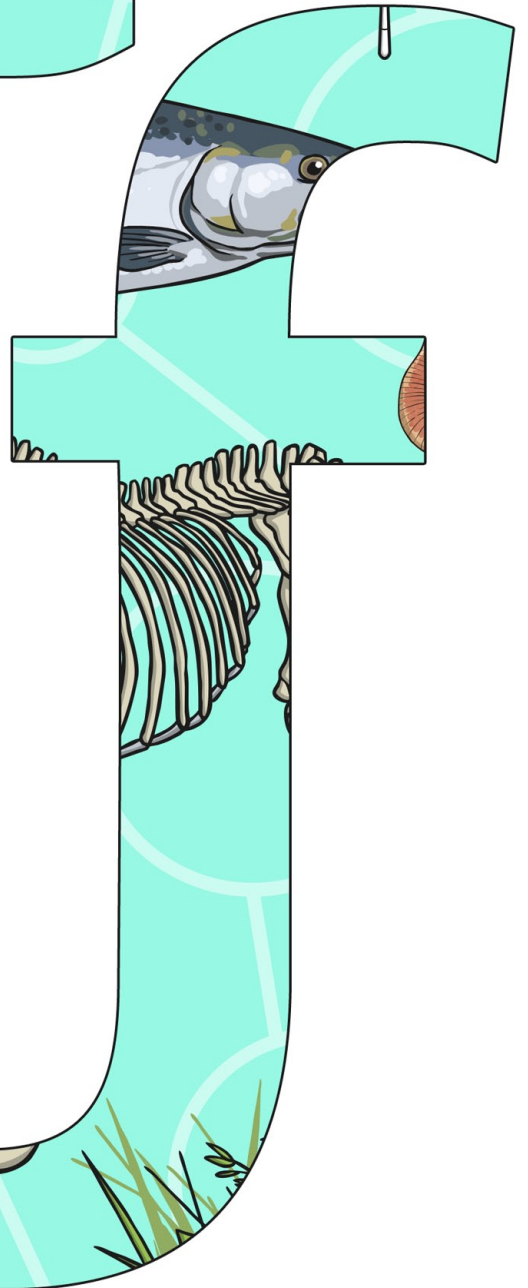
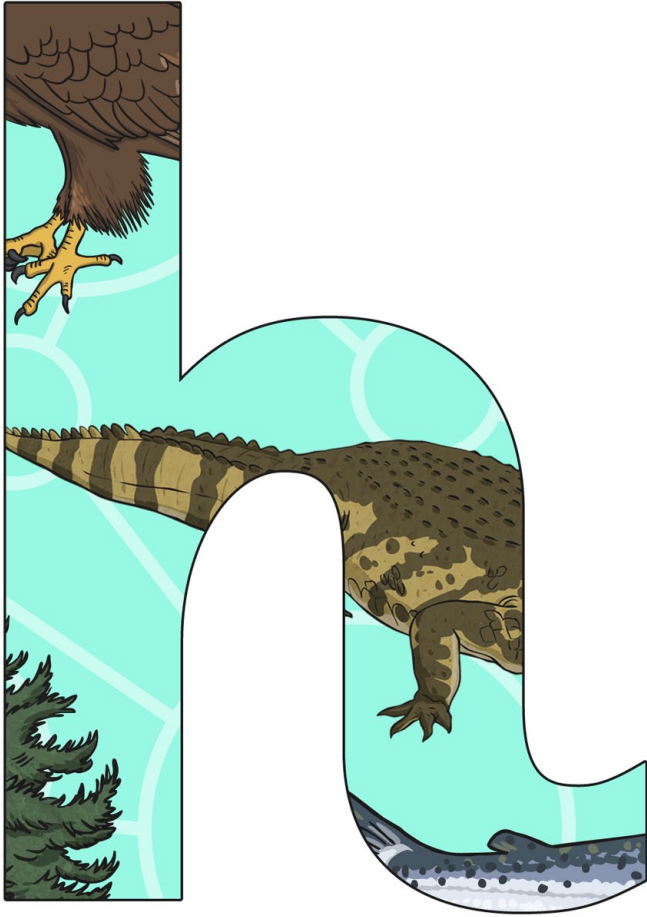


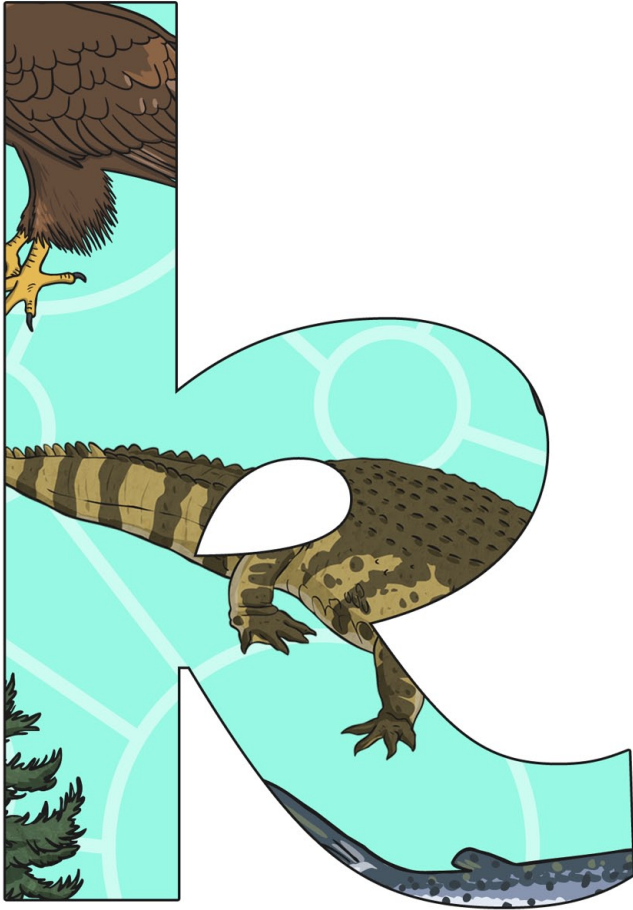
Please do not print me!

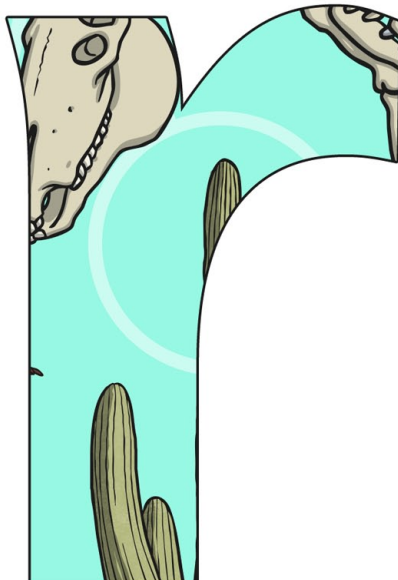
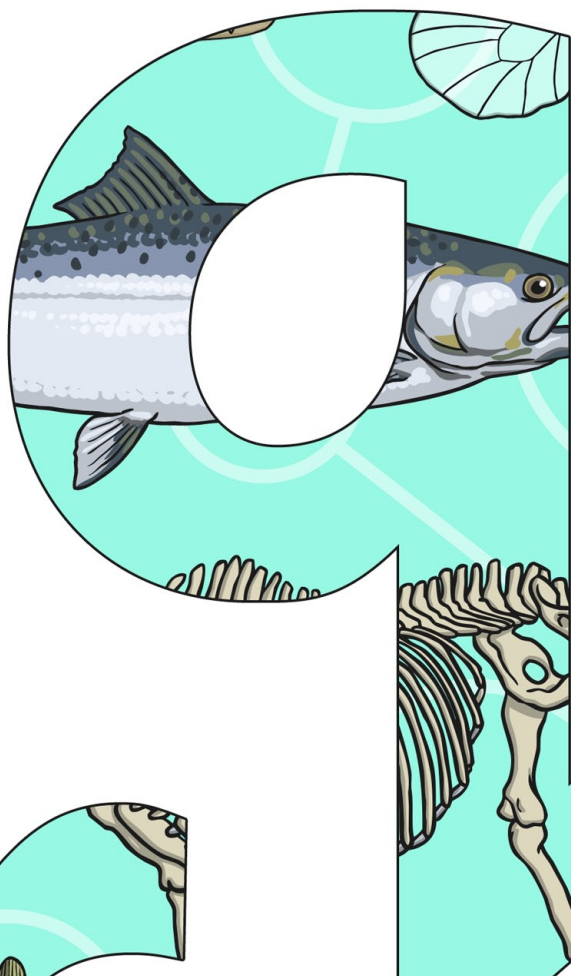
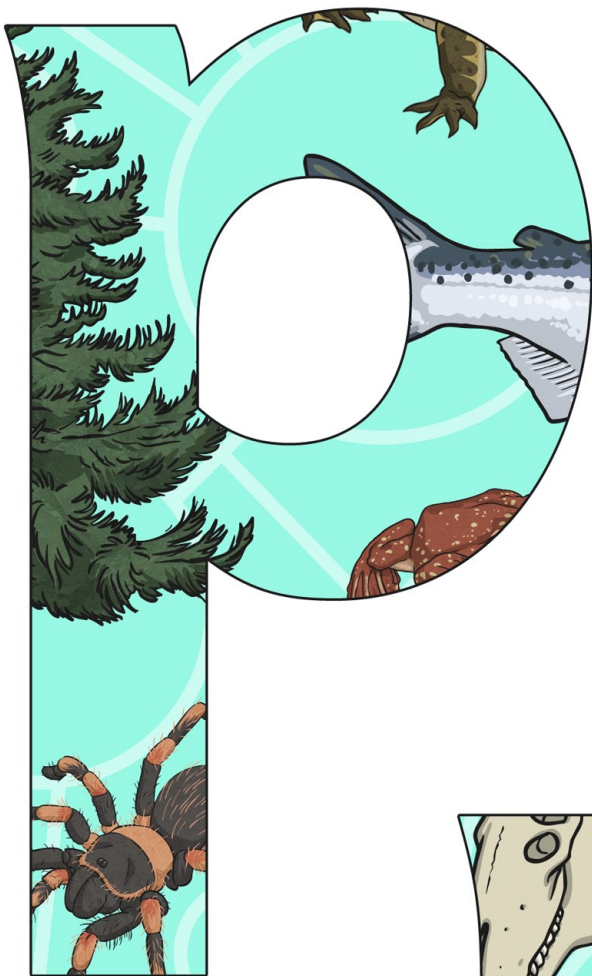
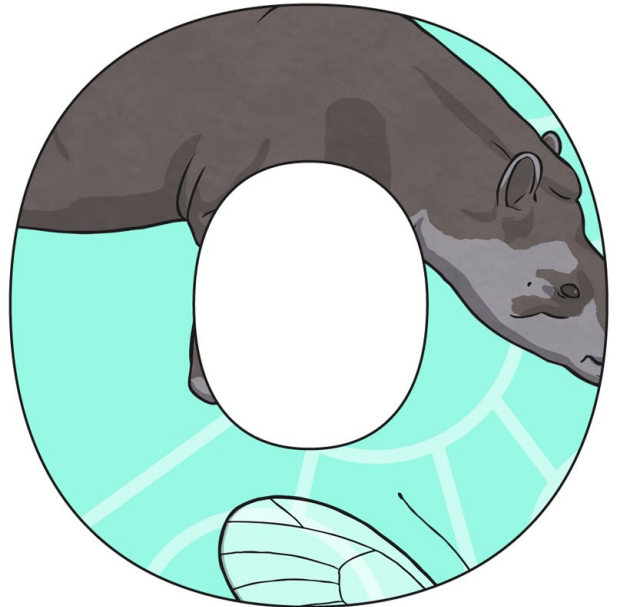
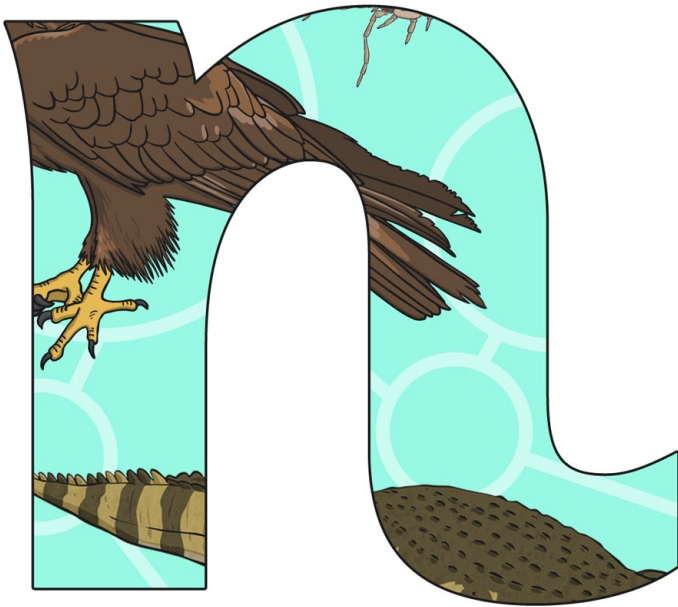
Remember to print from page 2 to avoid wasting paper and ink.

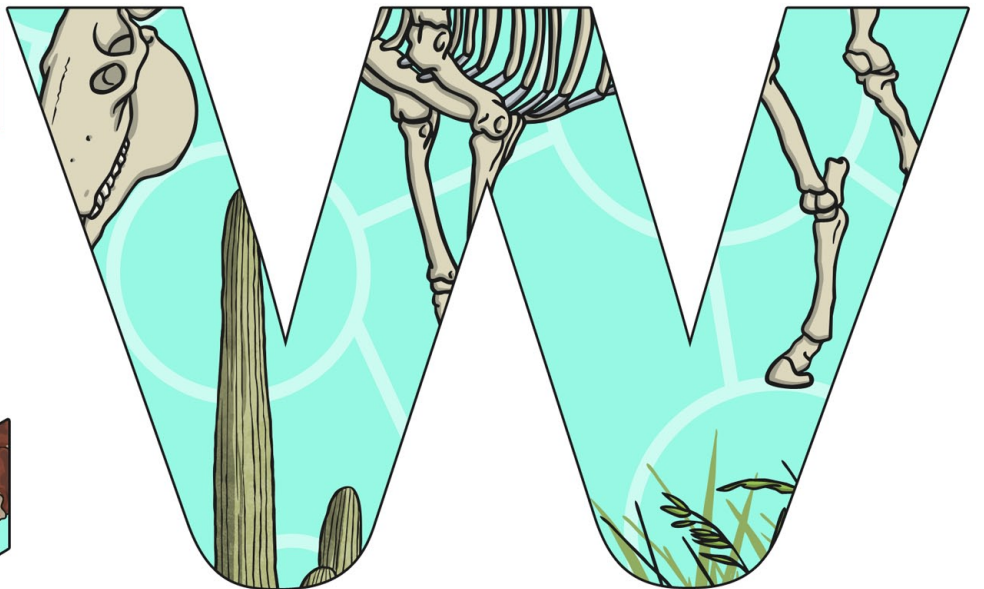
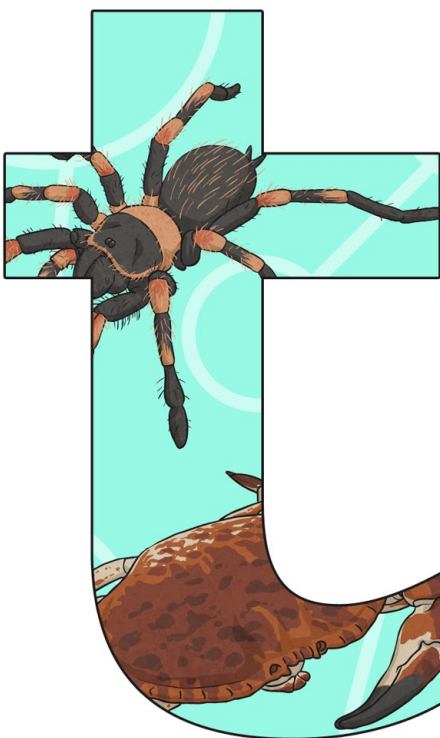
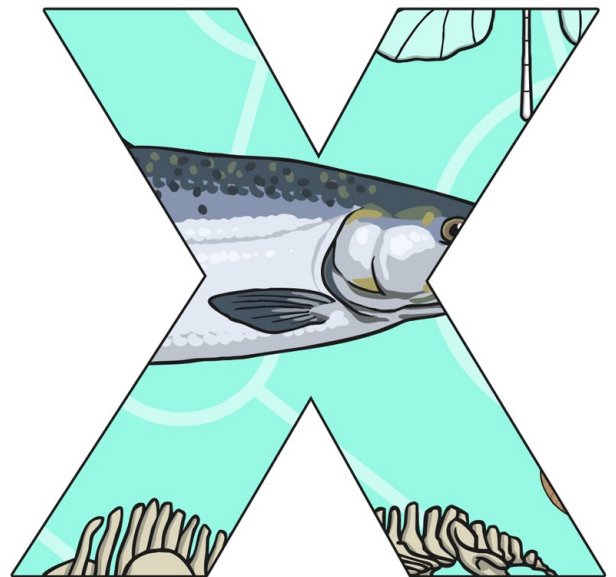
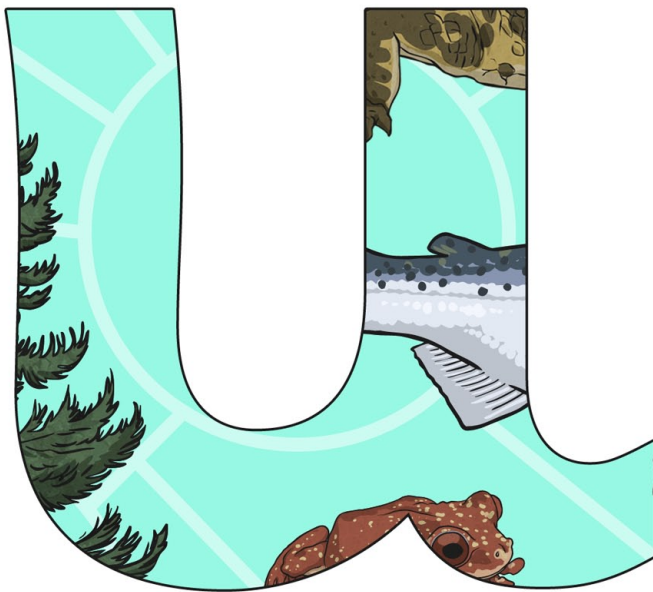
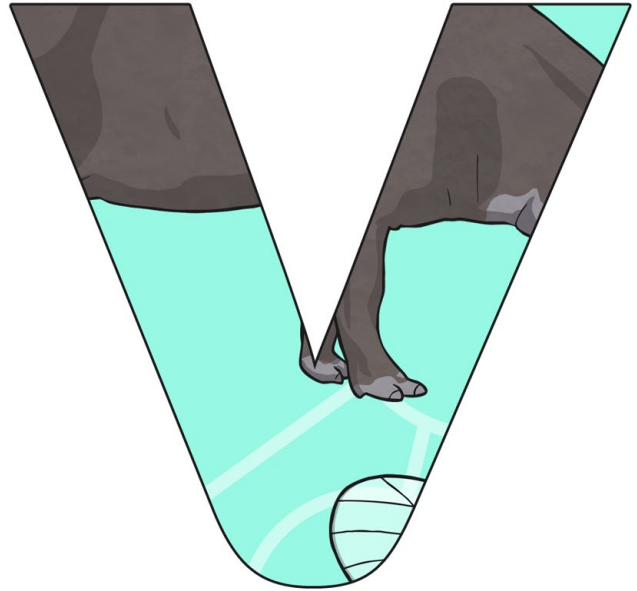
Thank you for downloading!

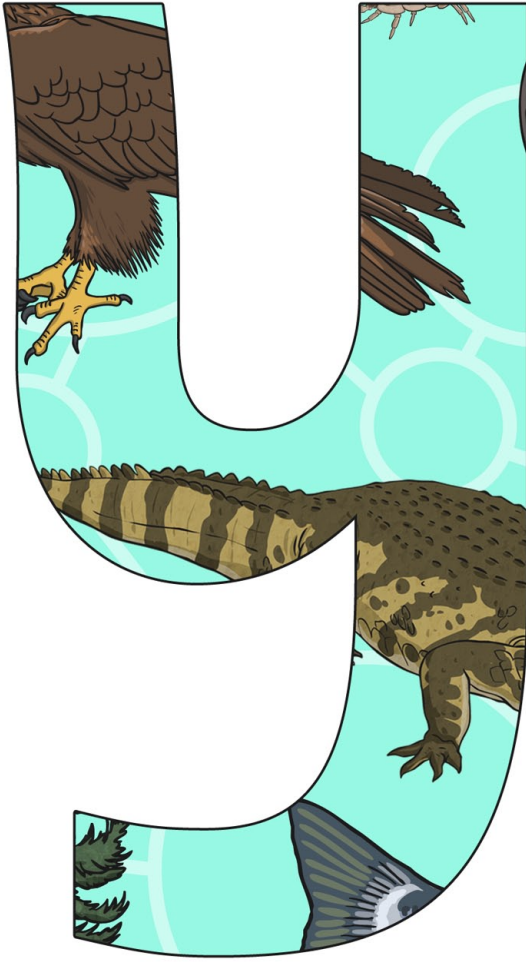


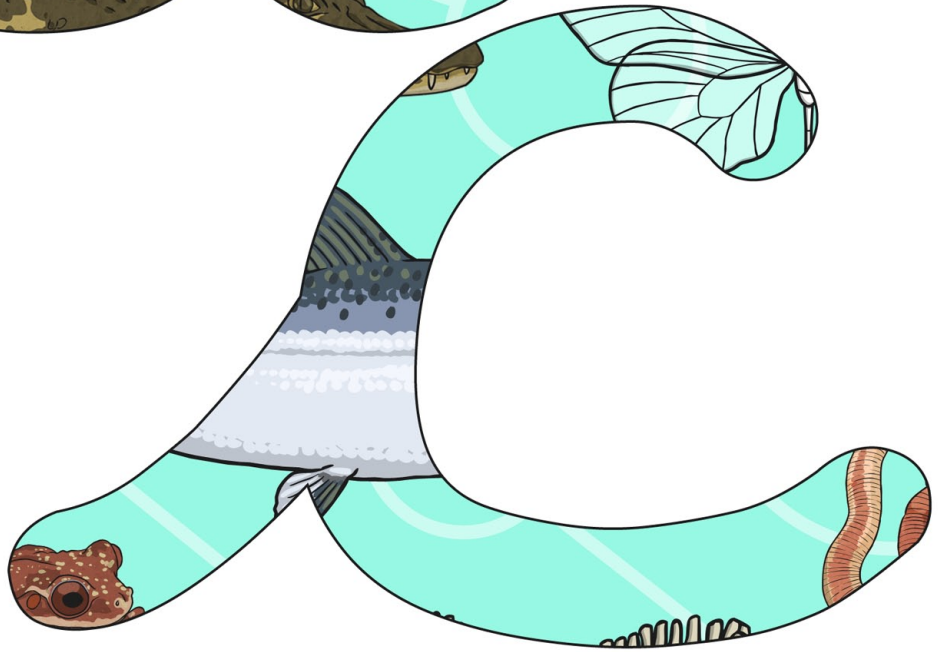
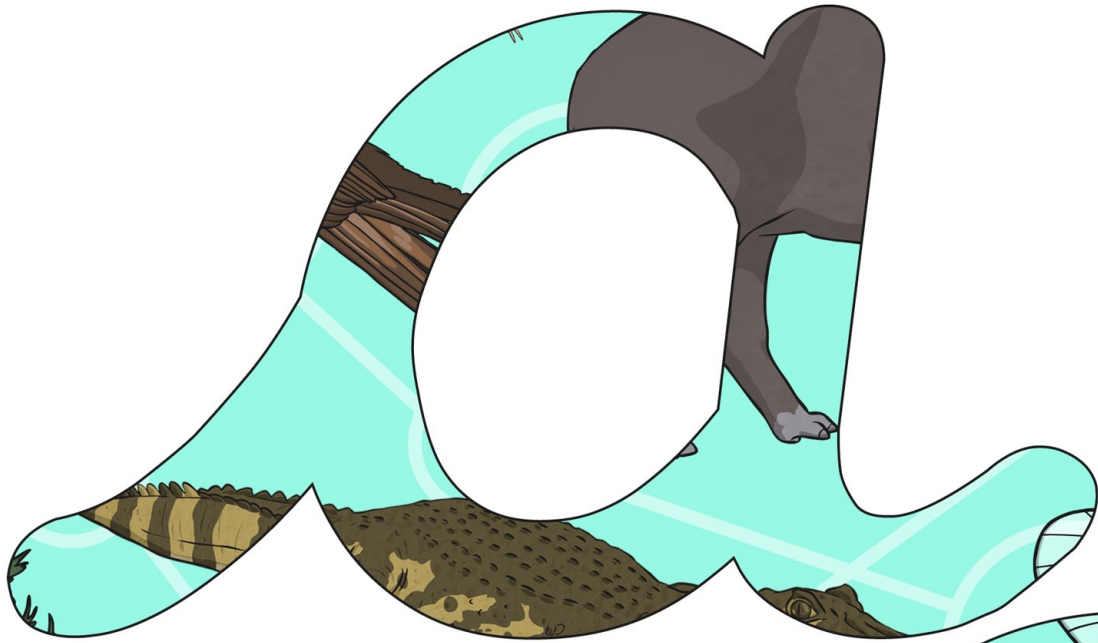


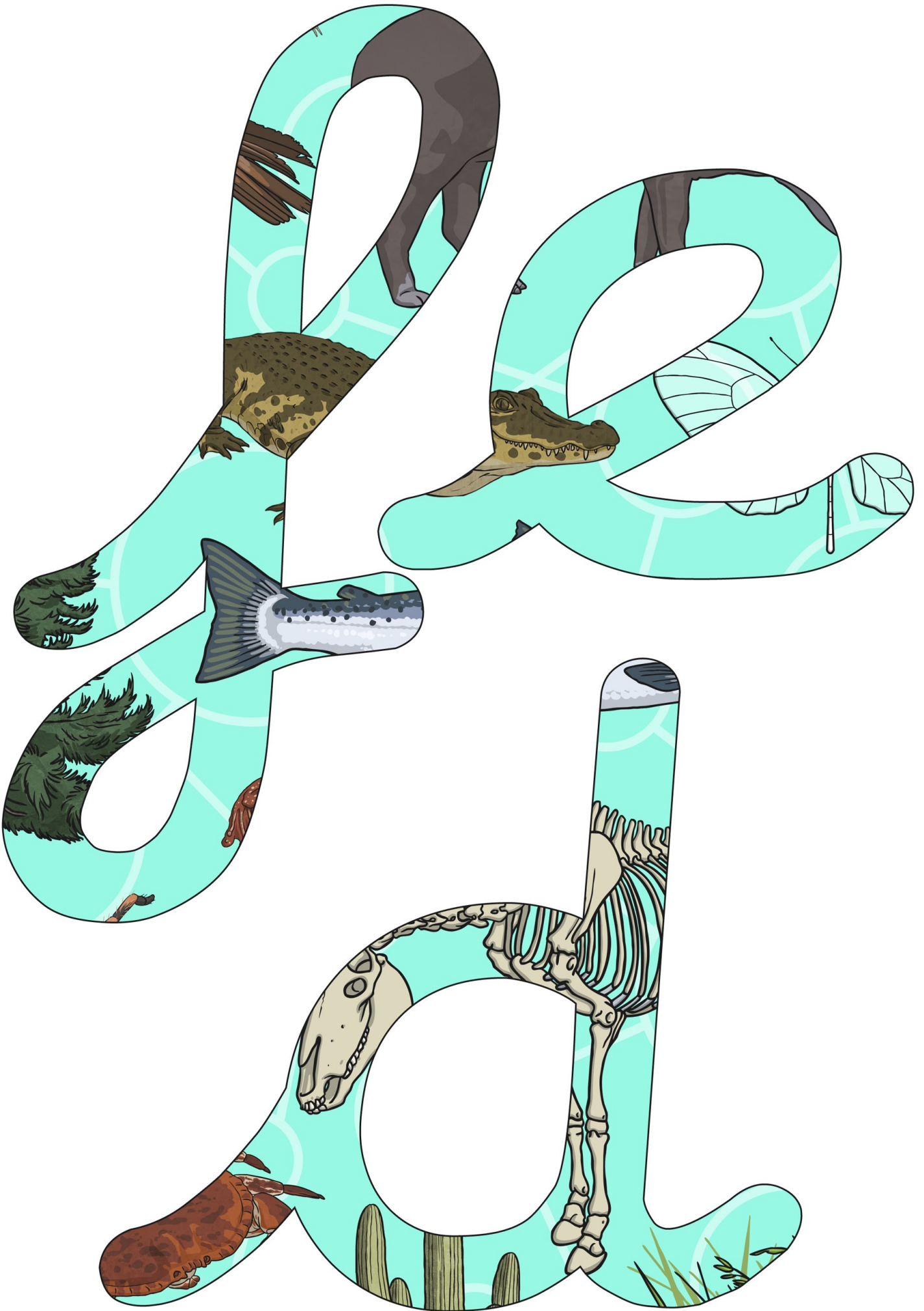


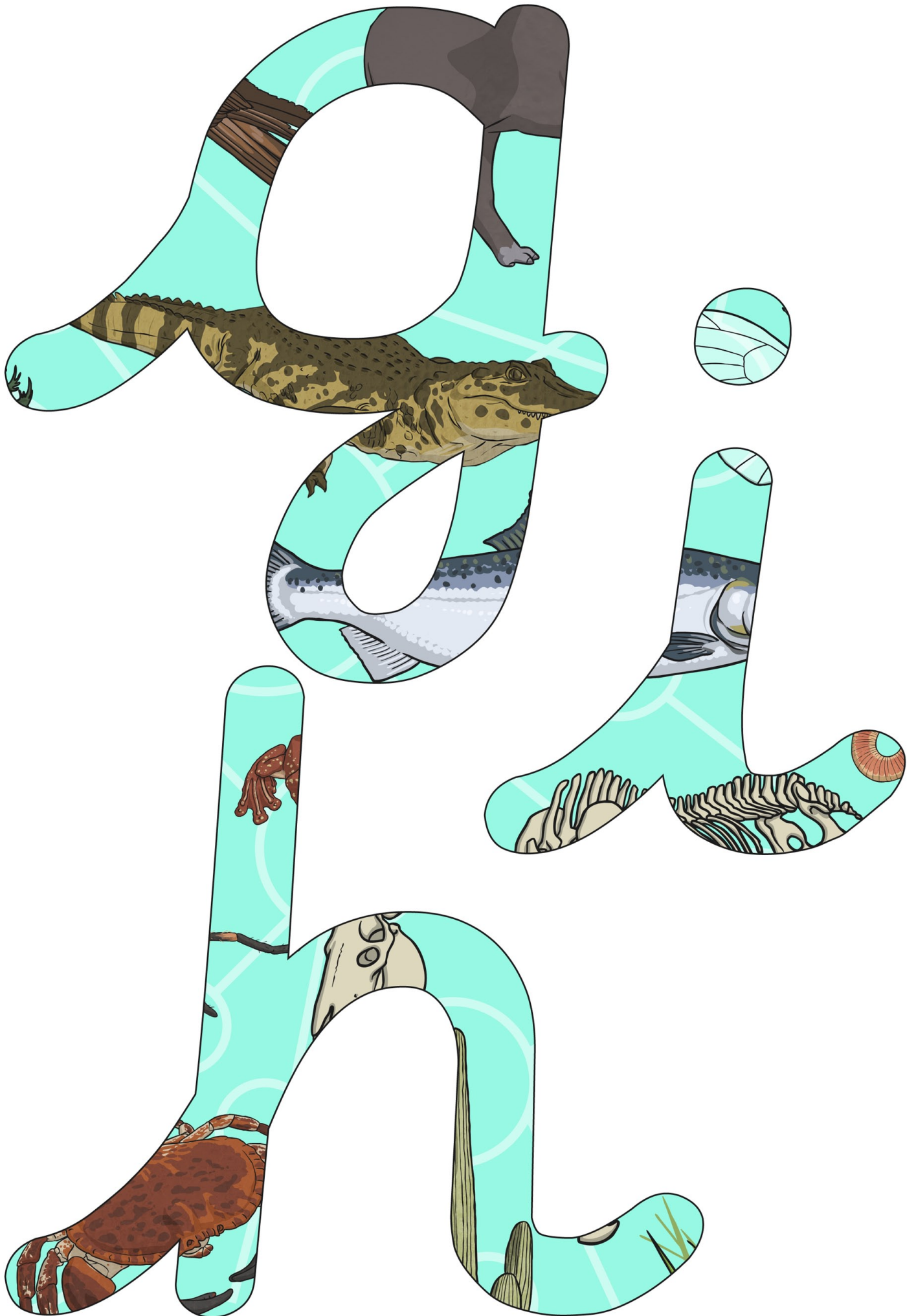


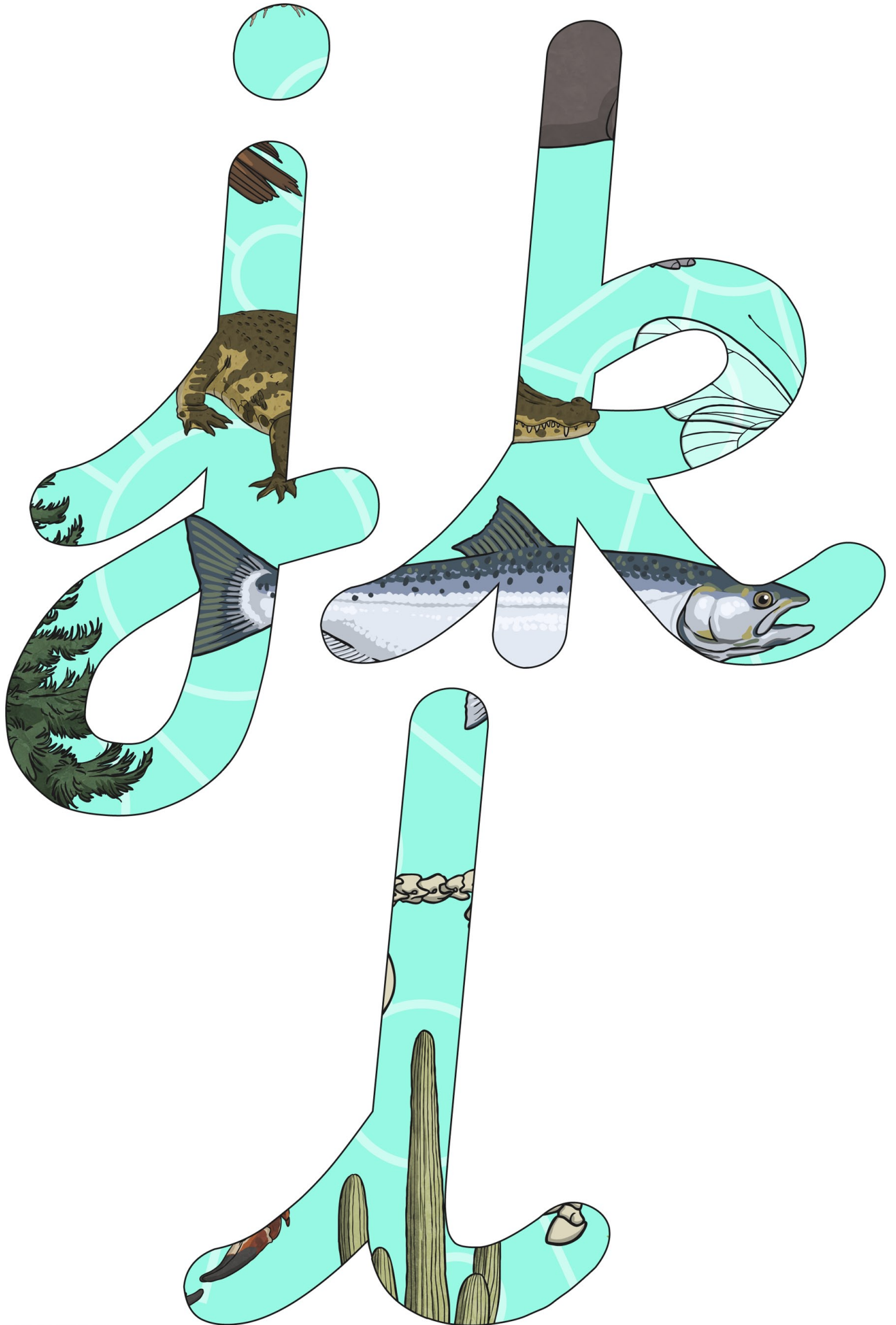


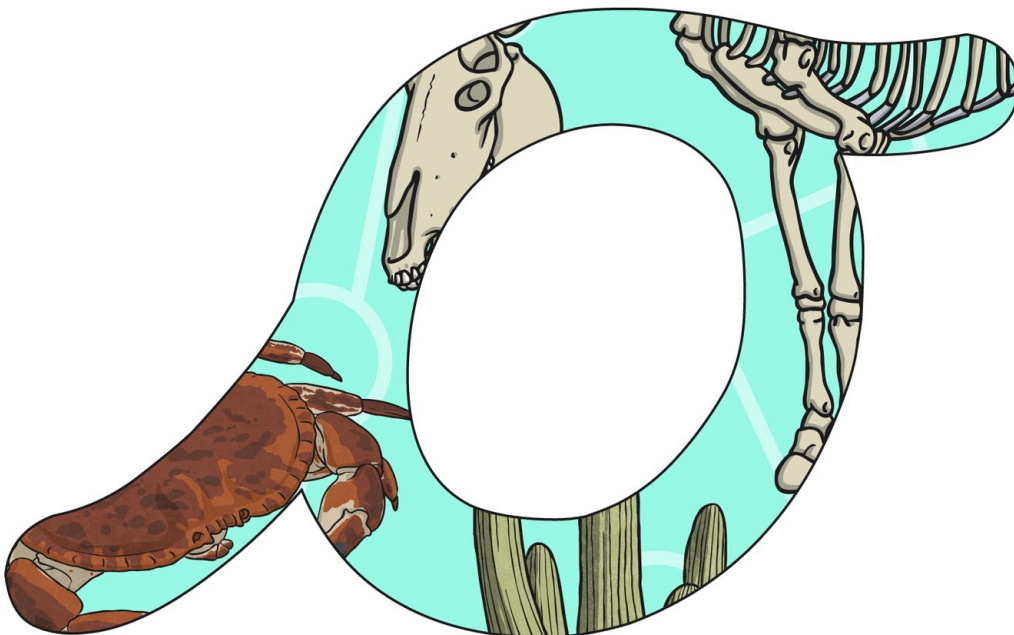
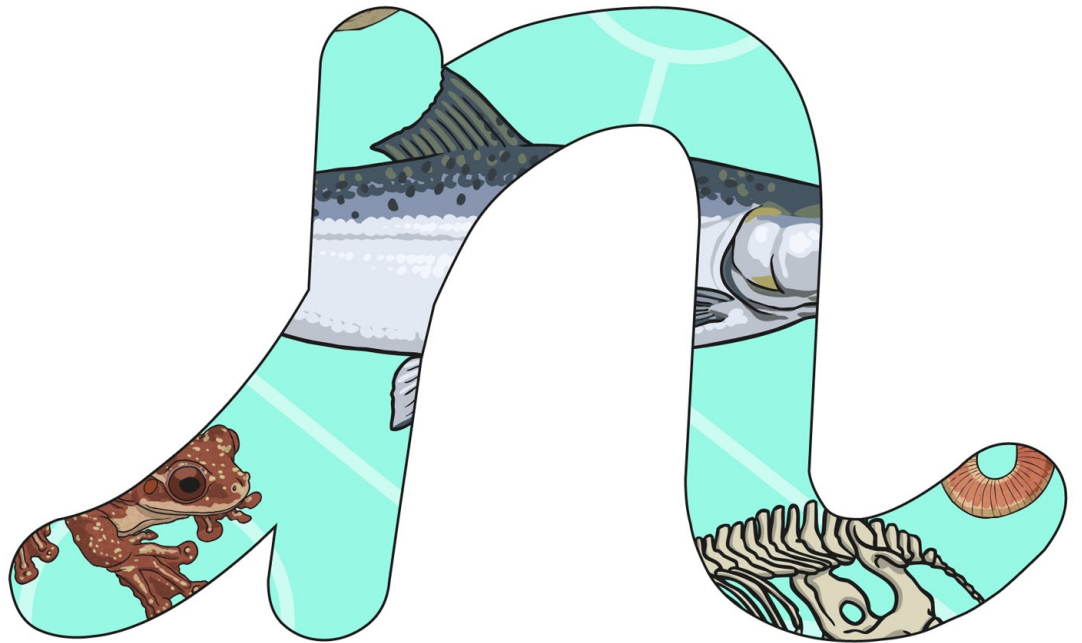




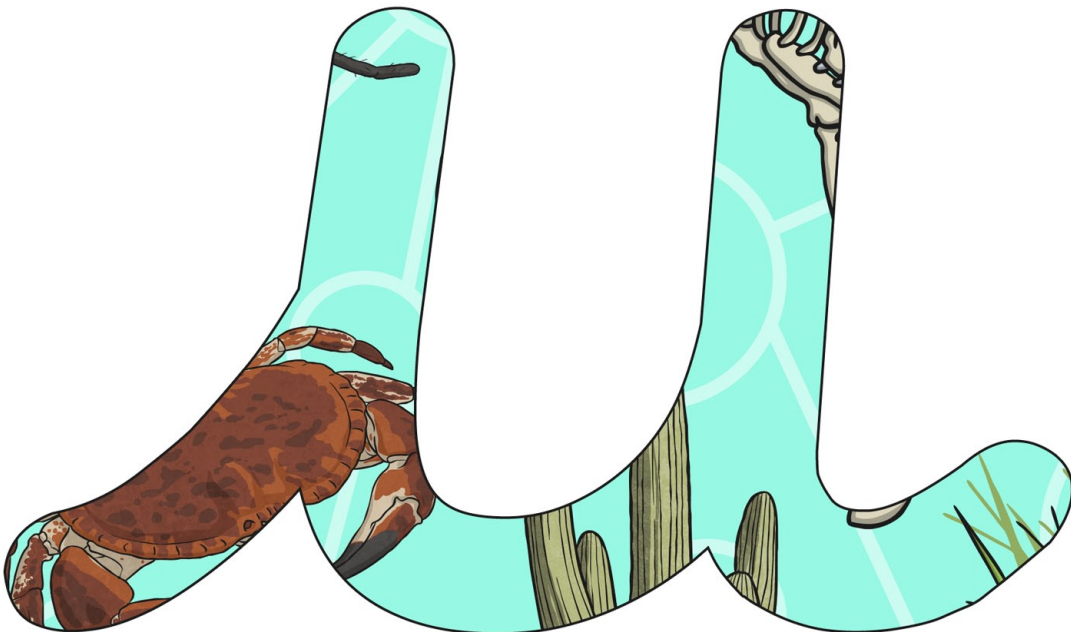


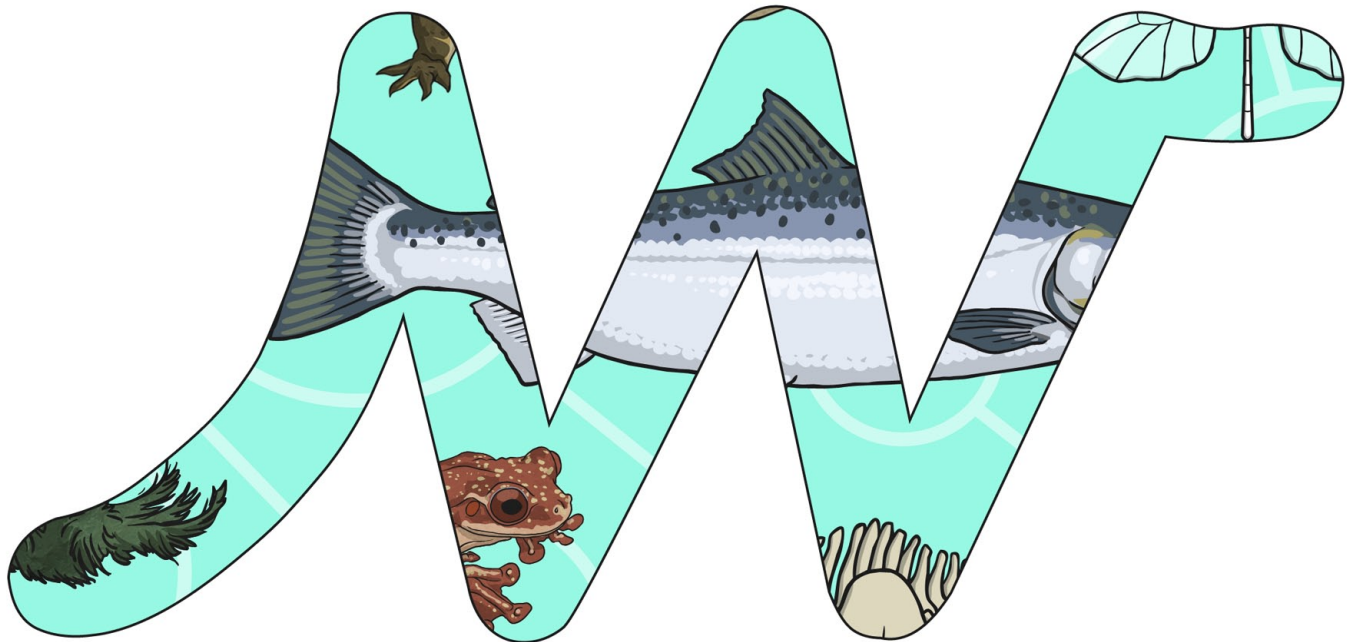


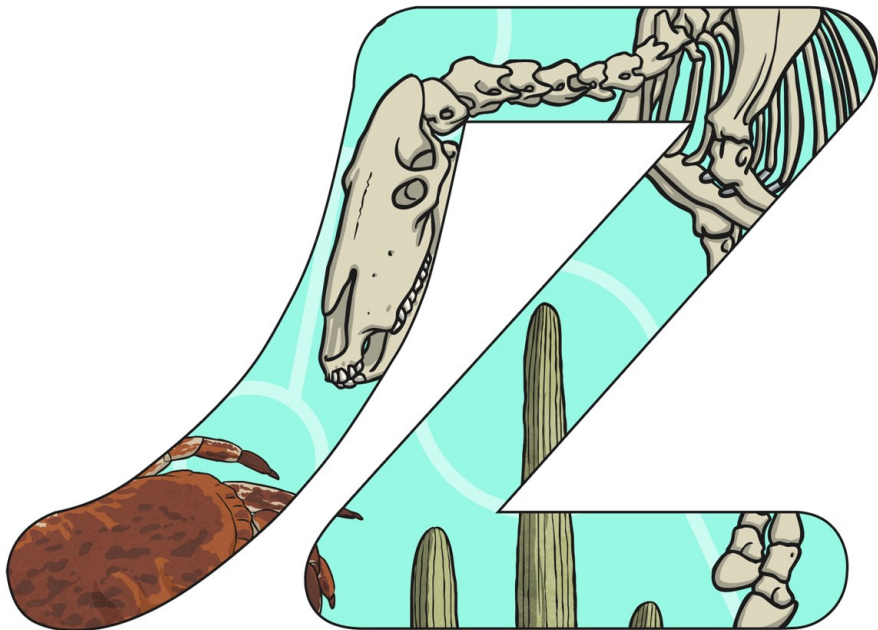


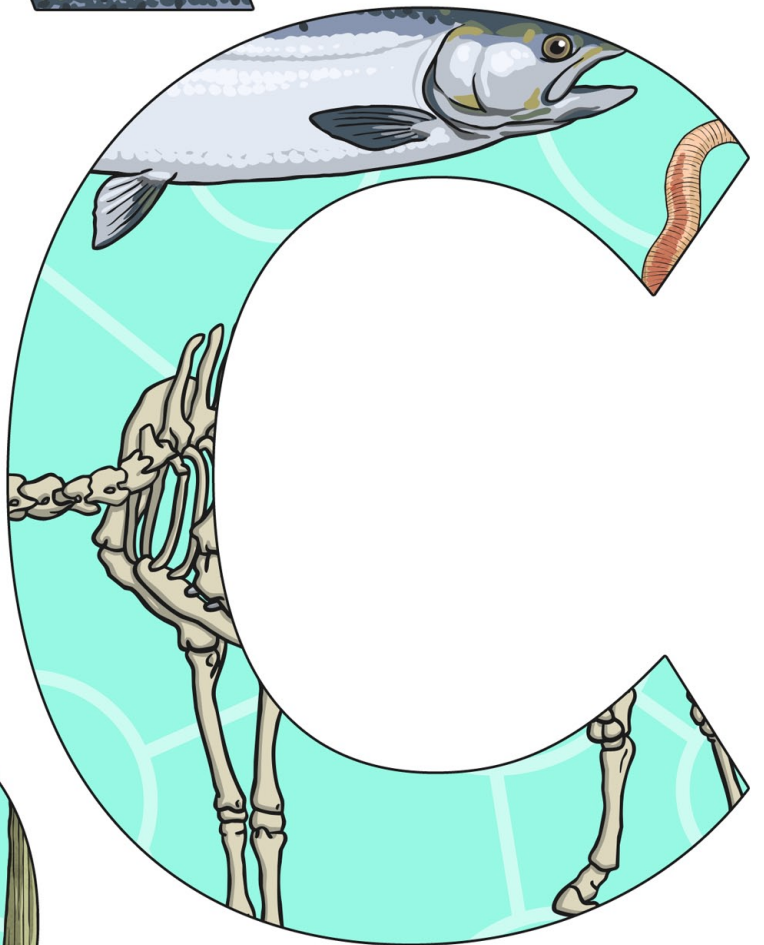
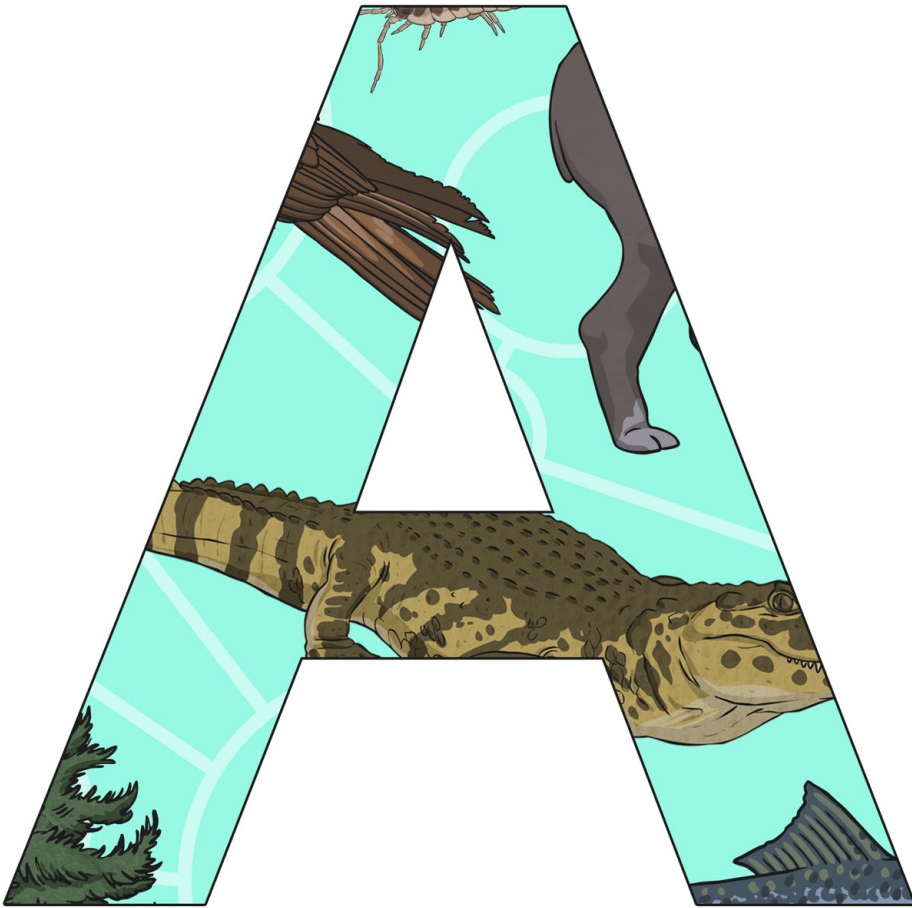


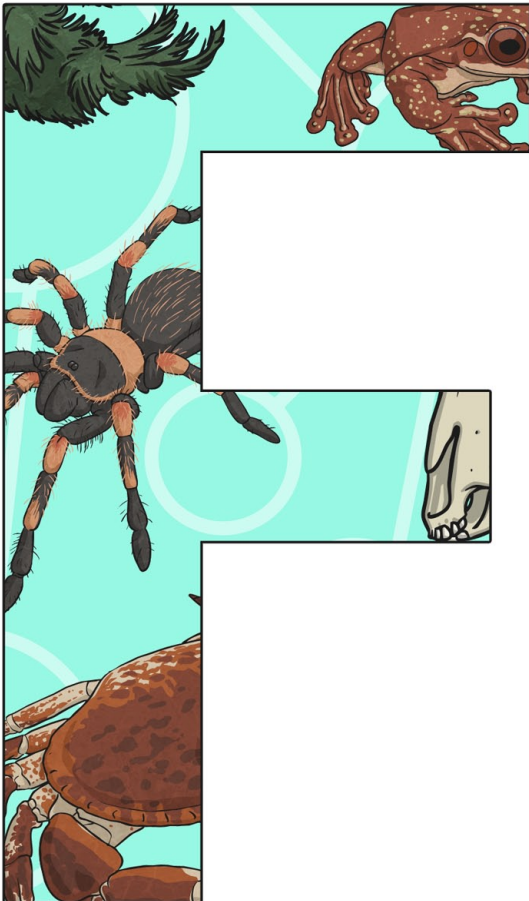
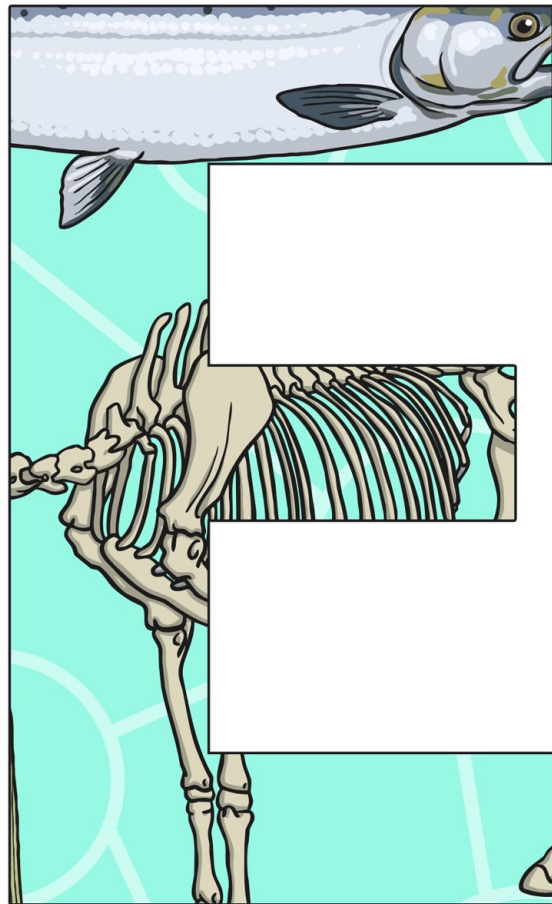


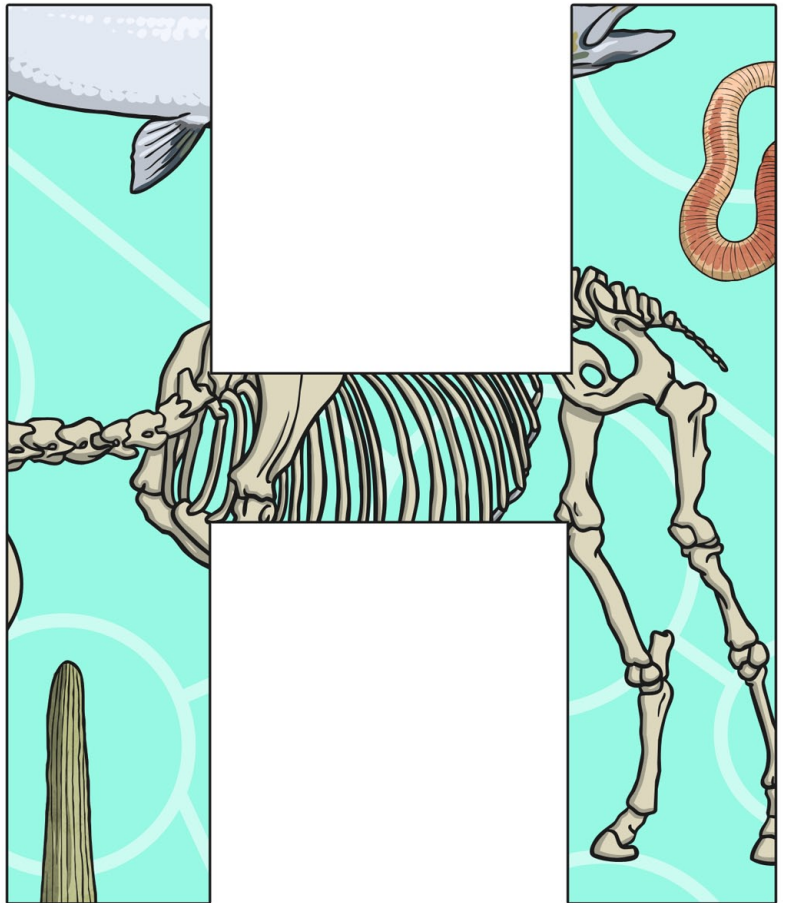
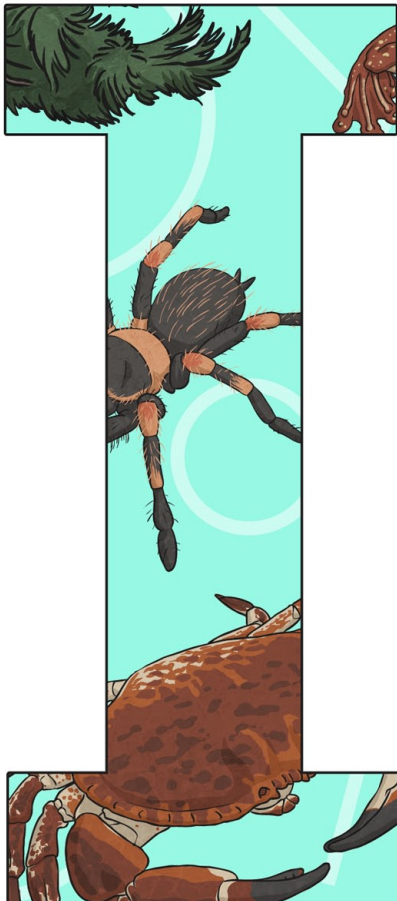


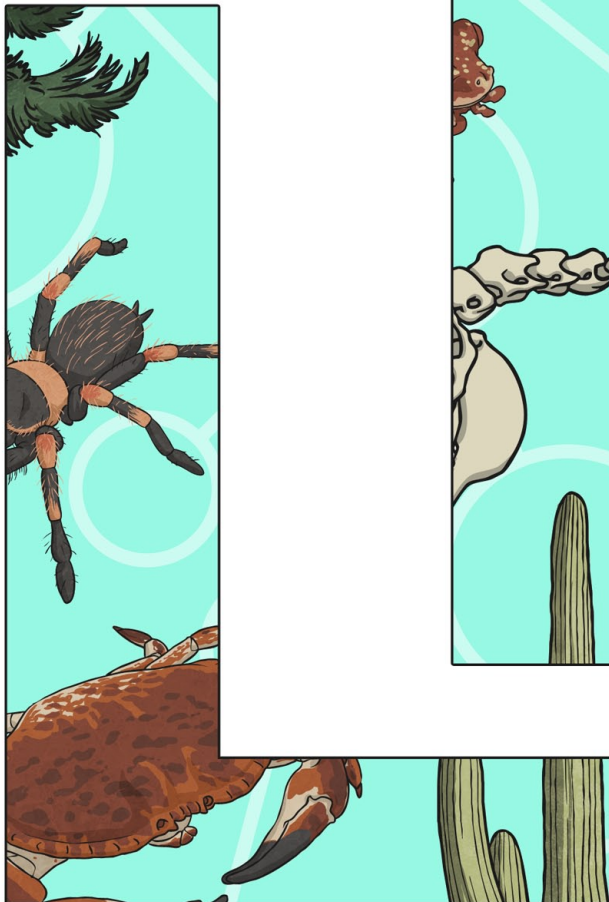
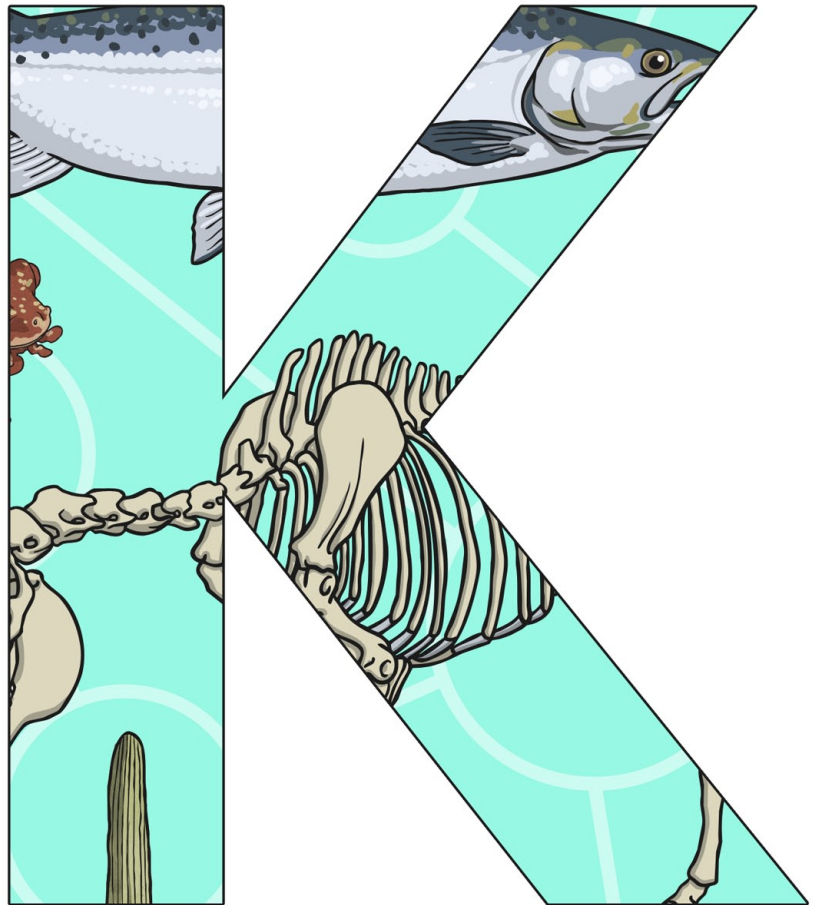


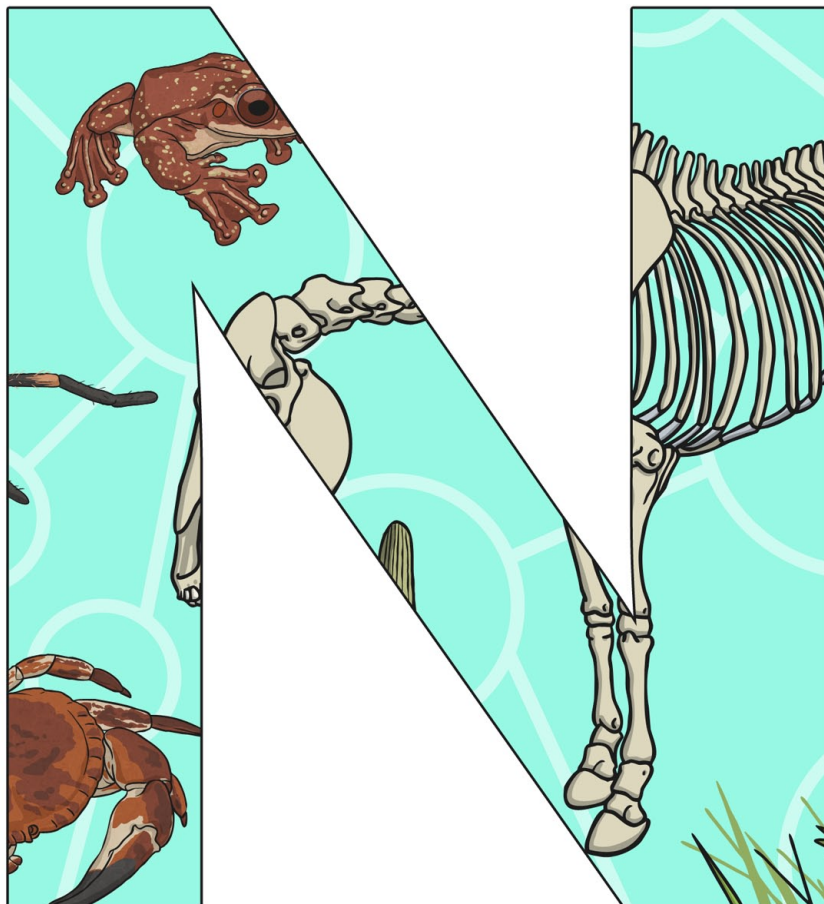
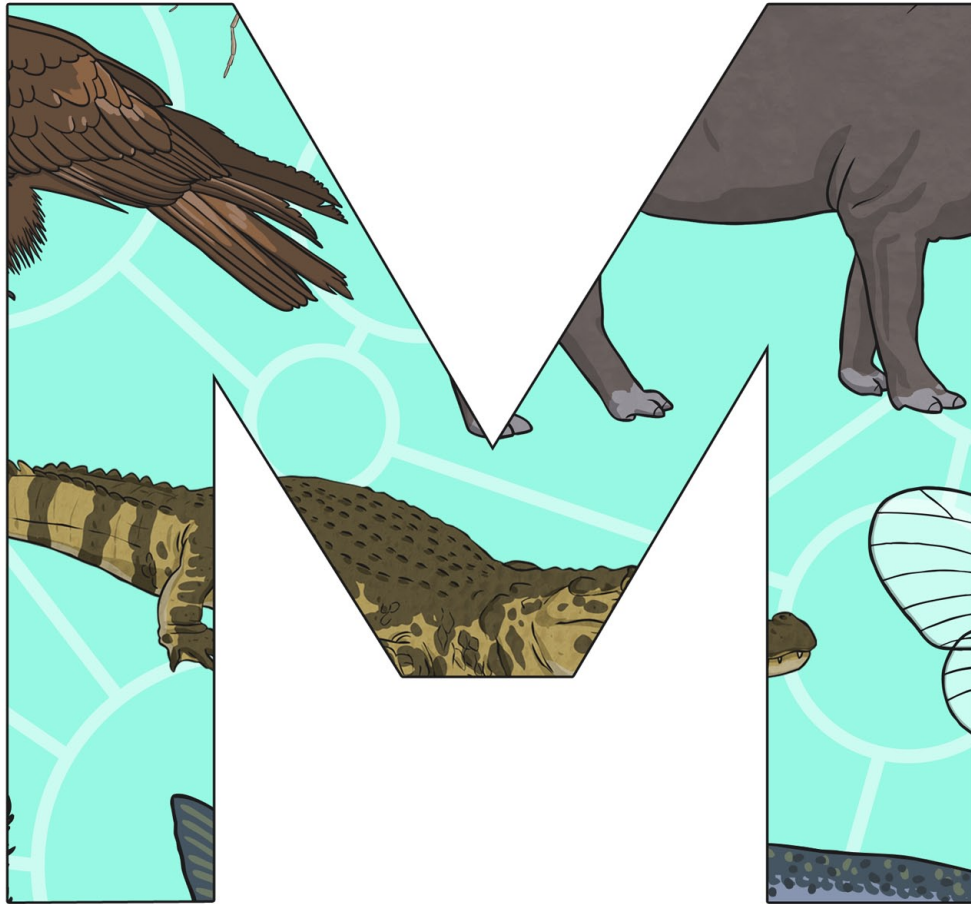


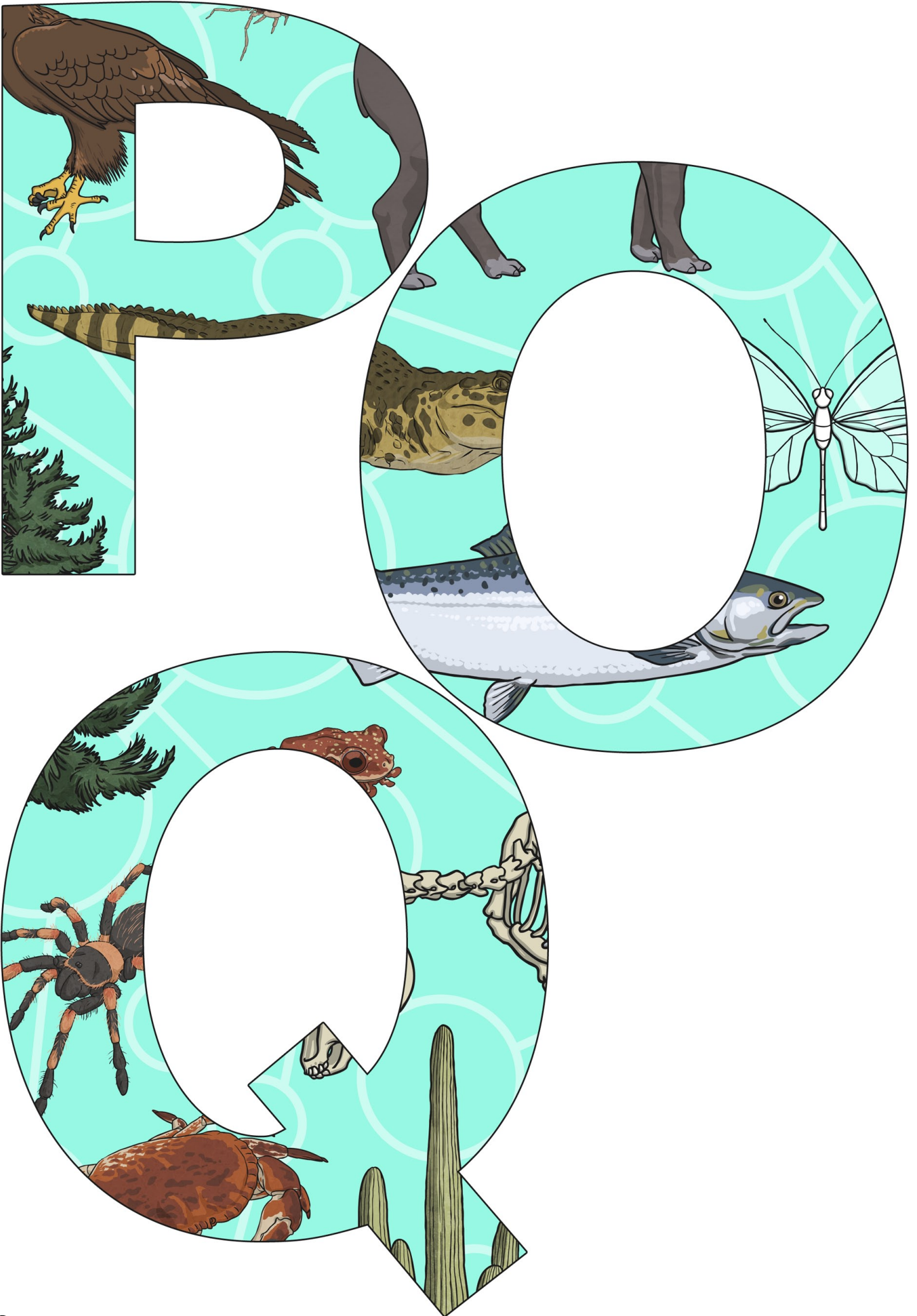


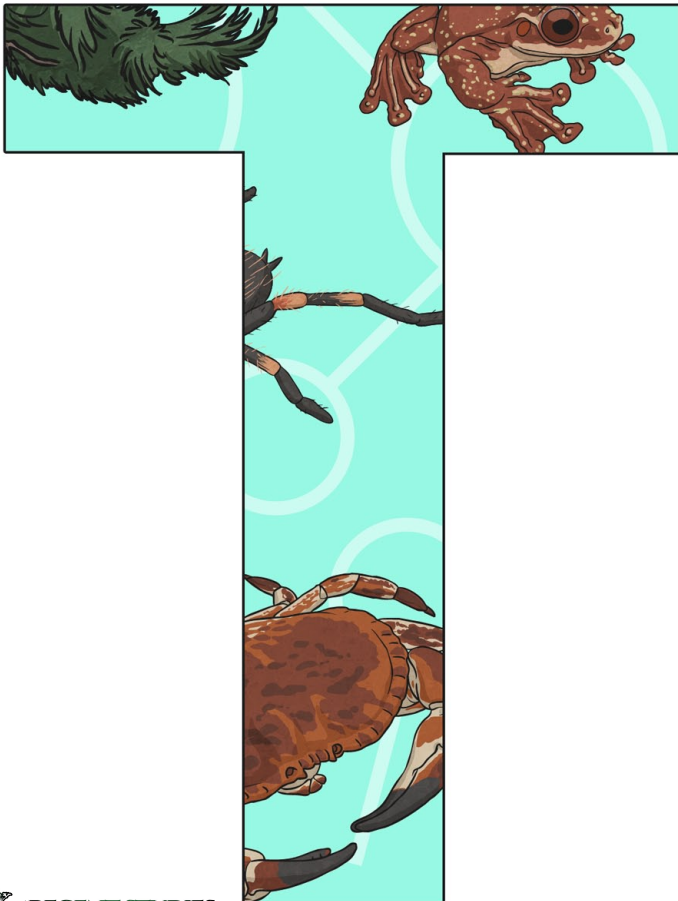
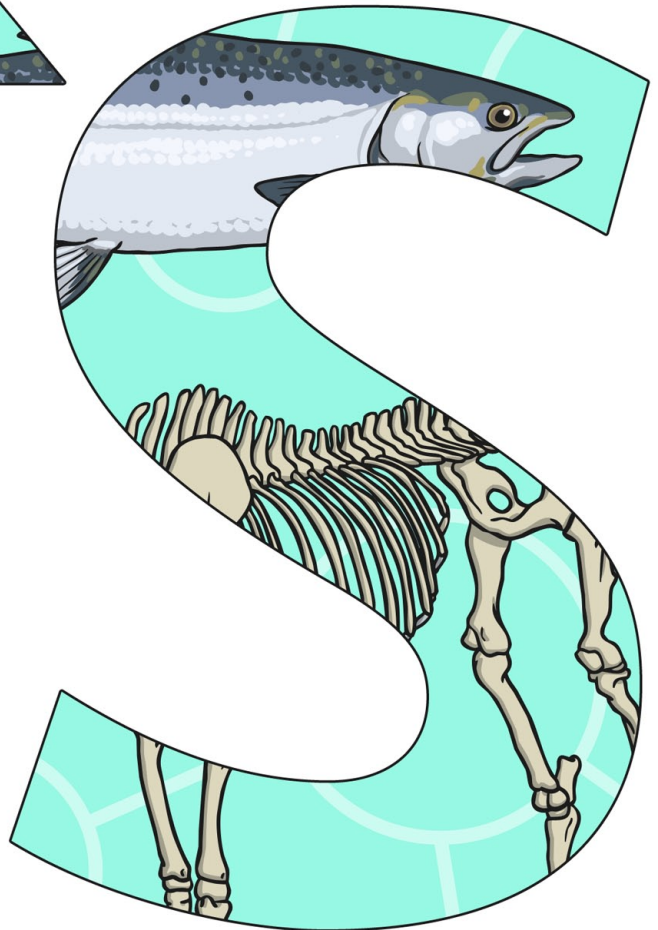


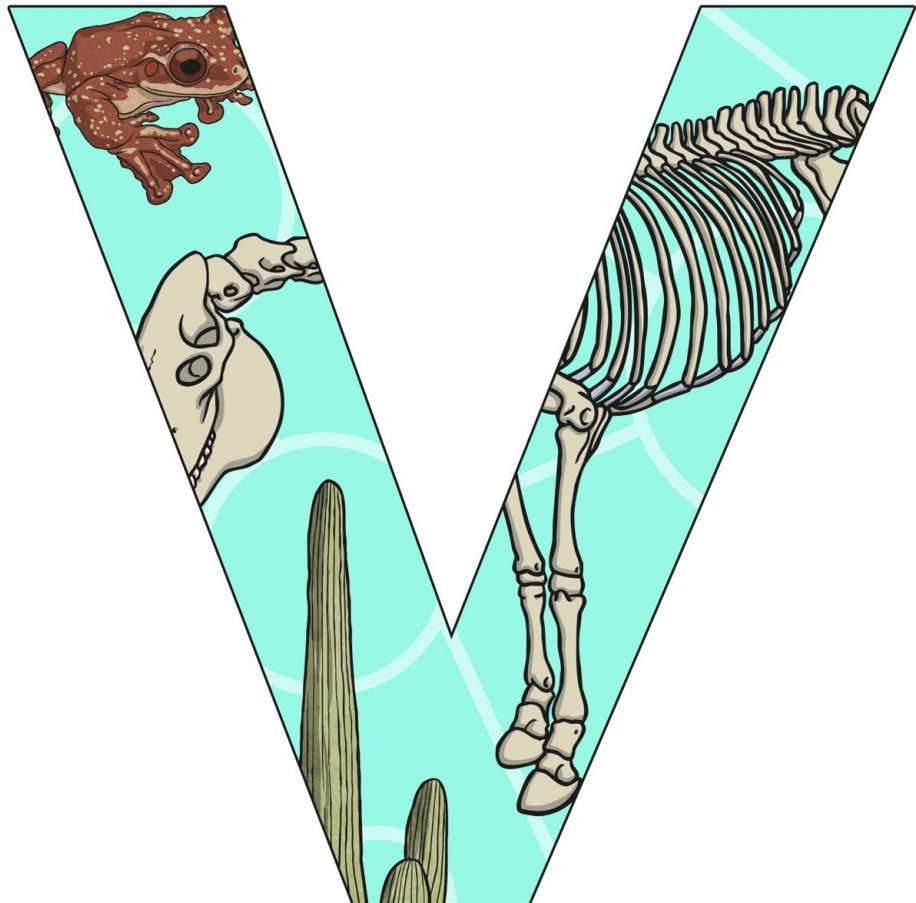
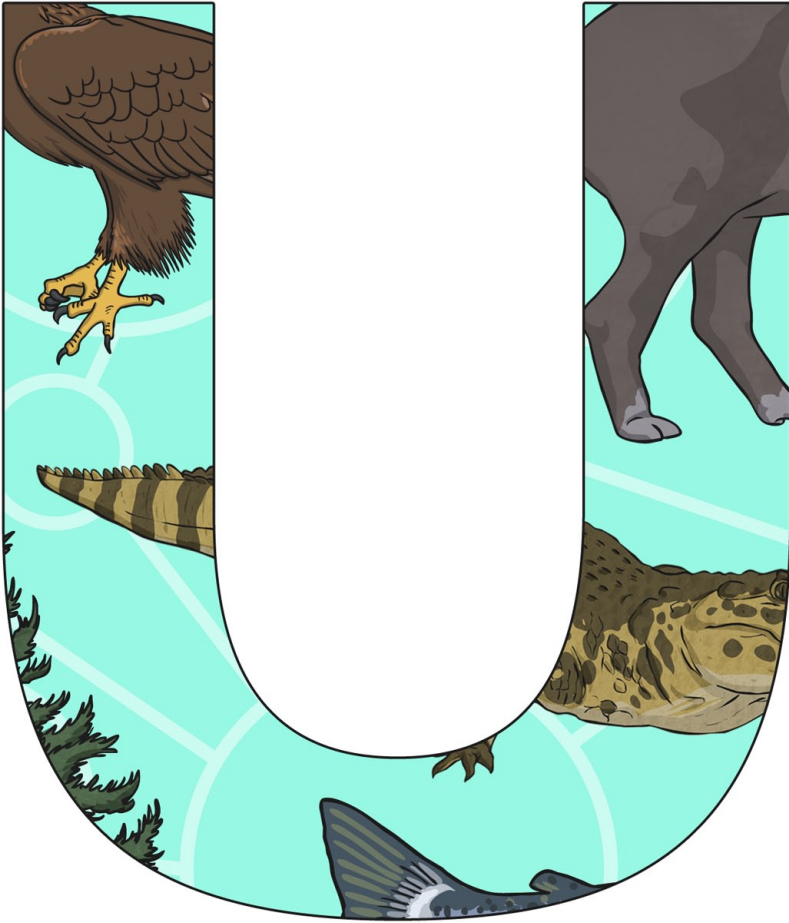






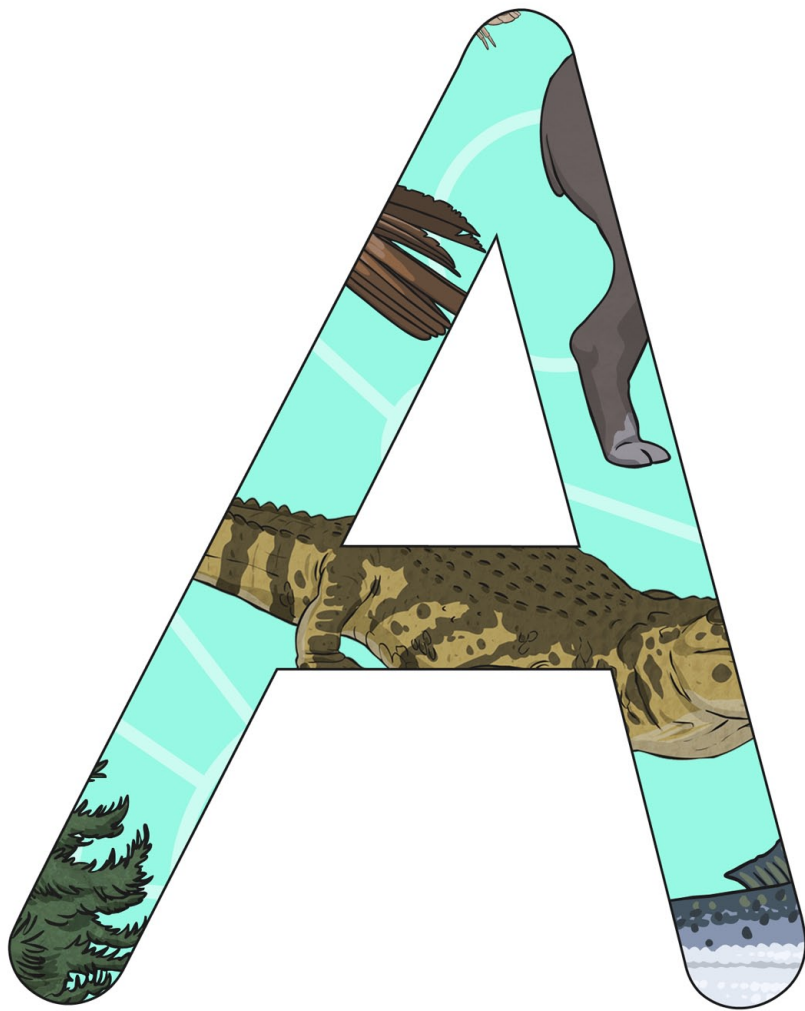


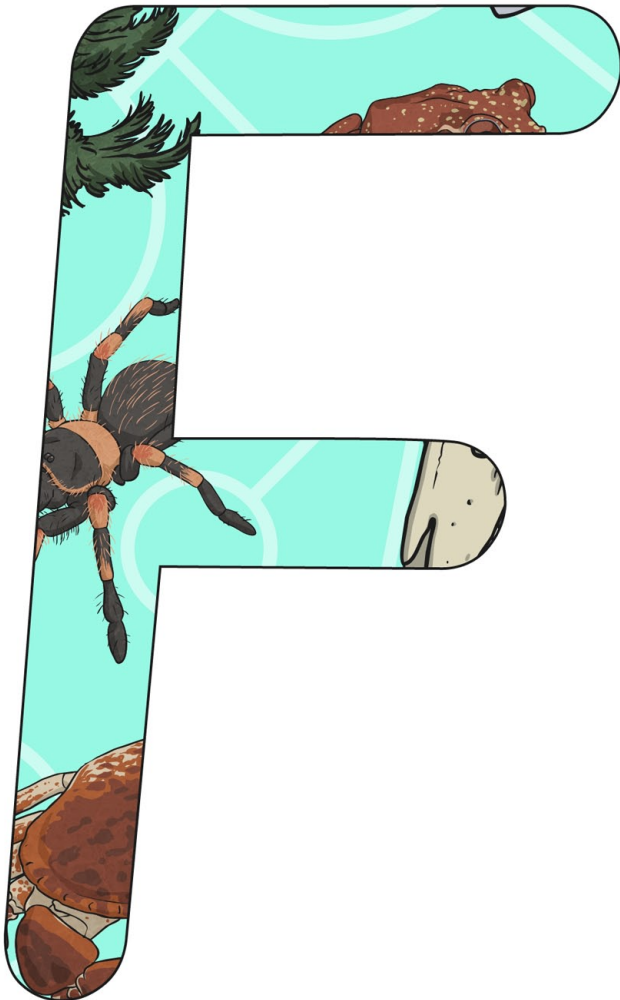
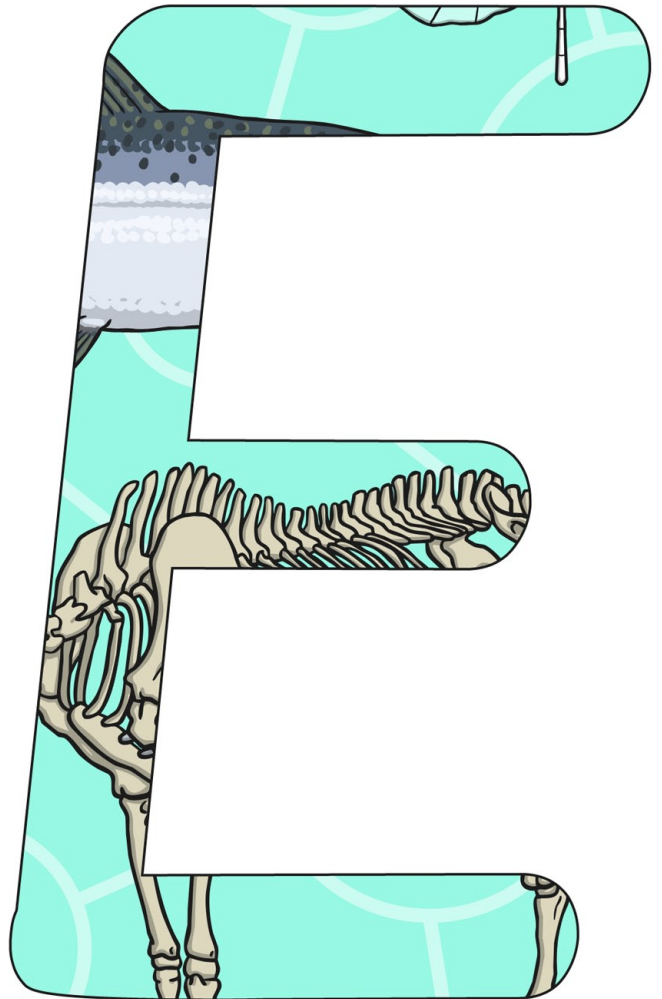


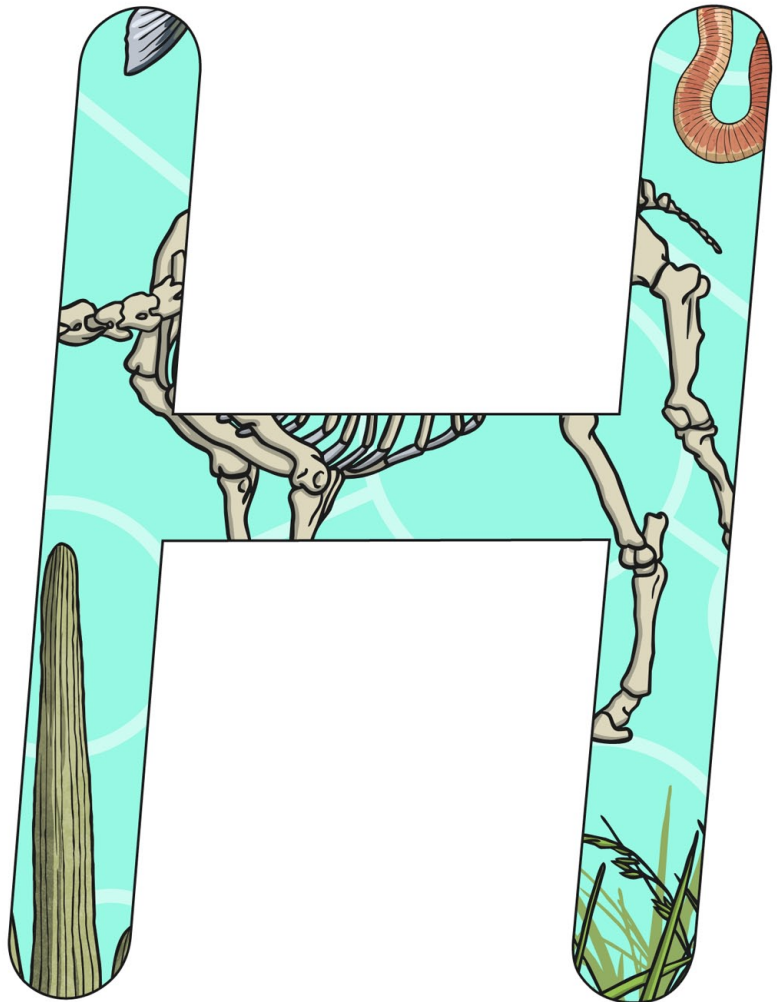
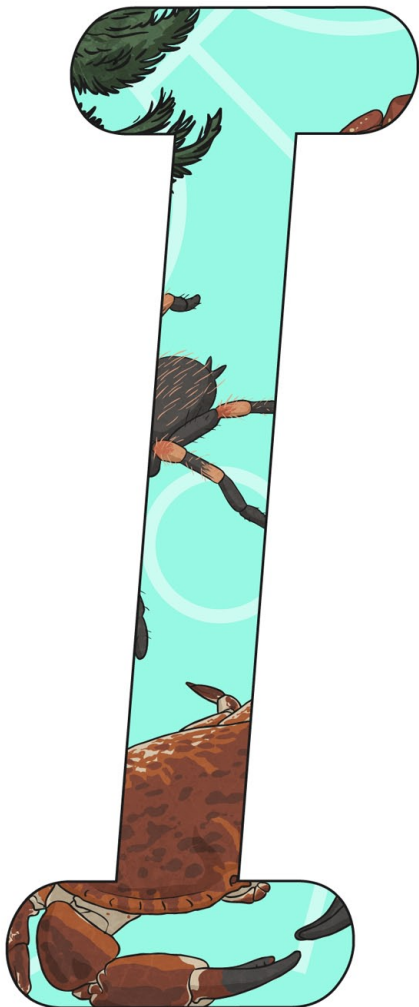


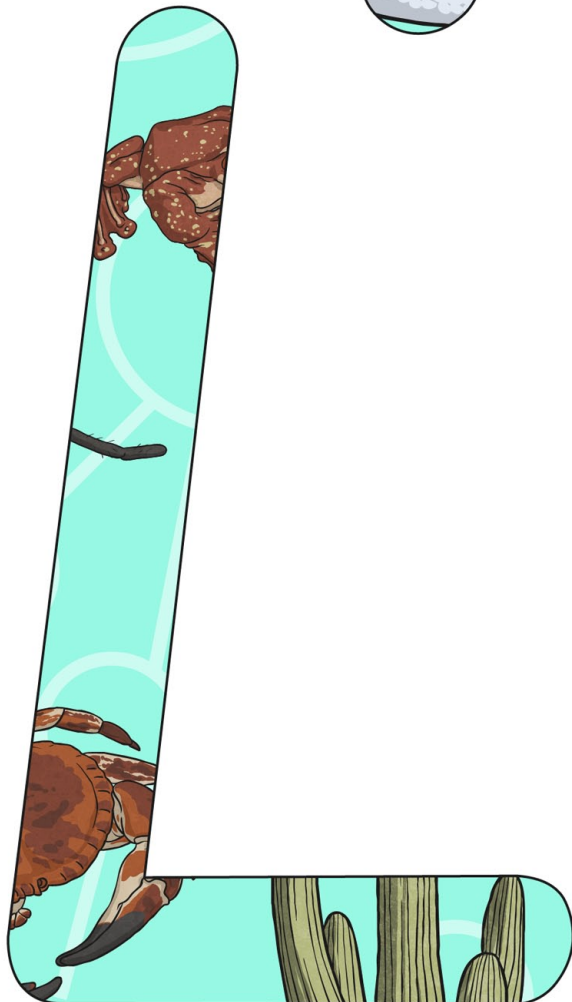




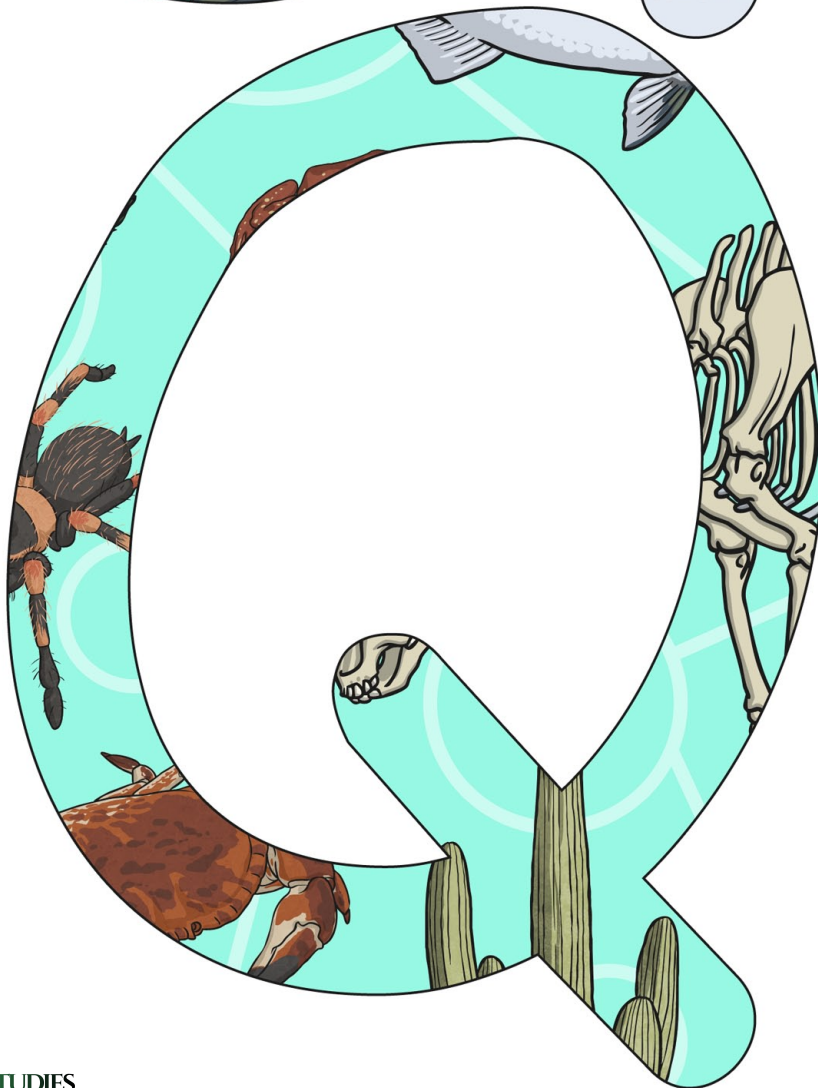


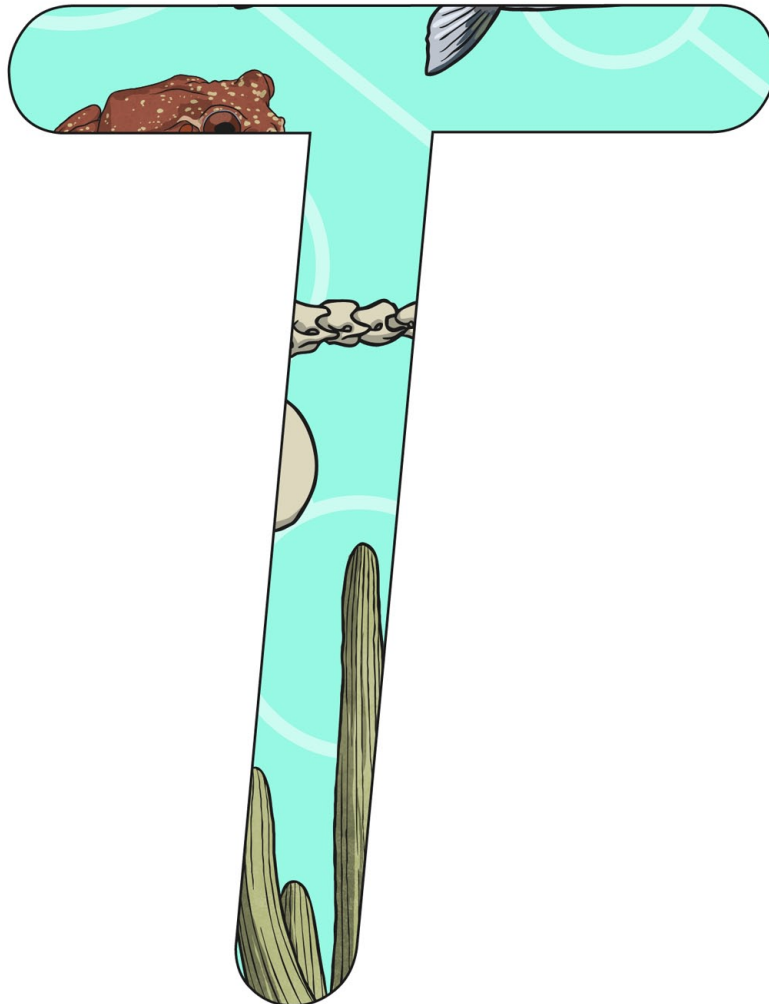
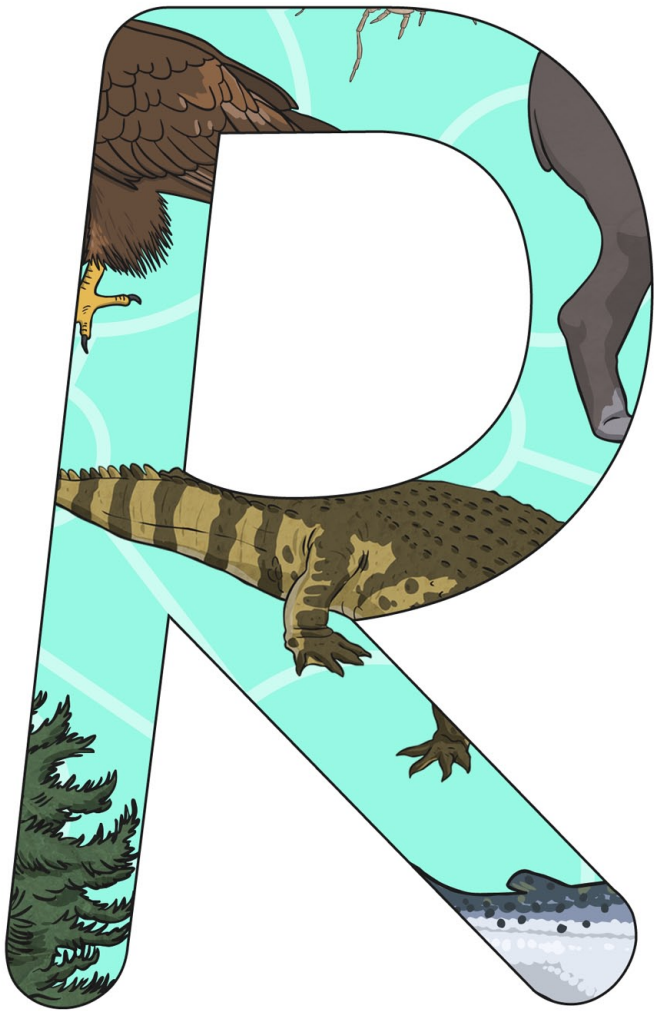




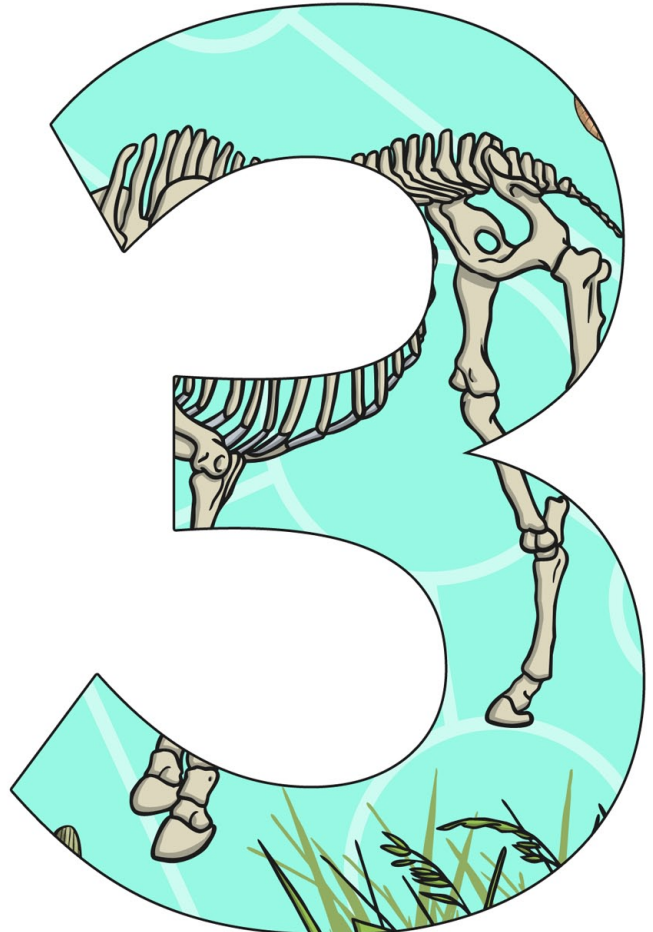


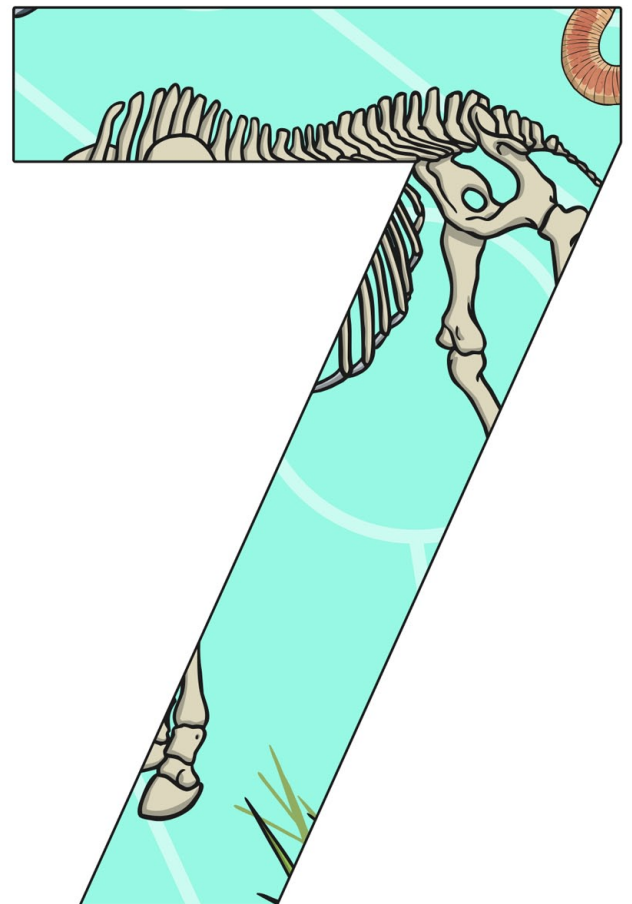
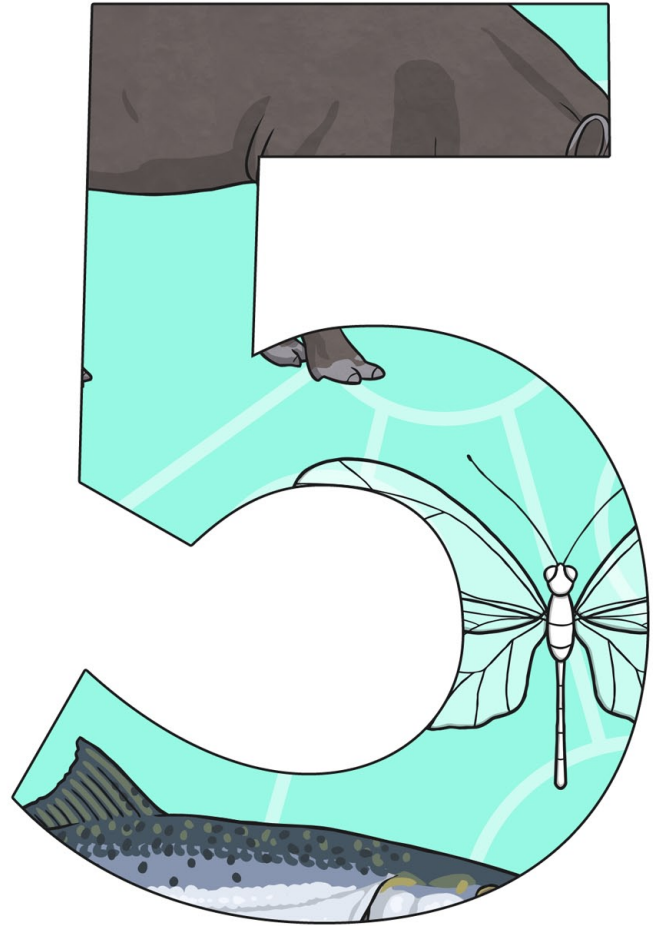
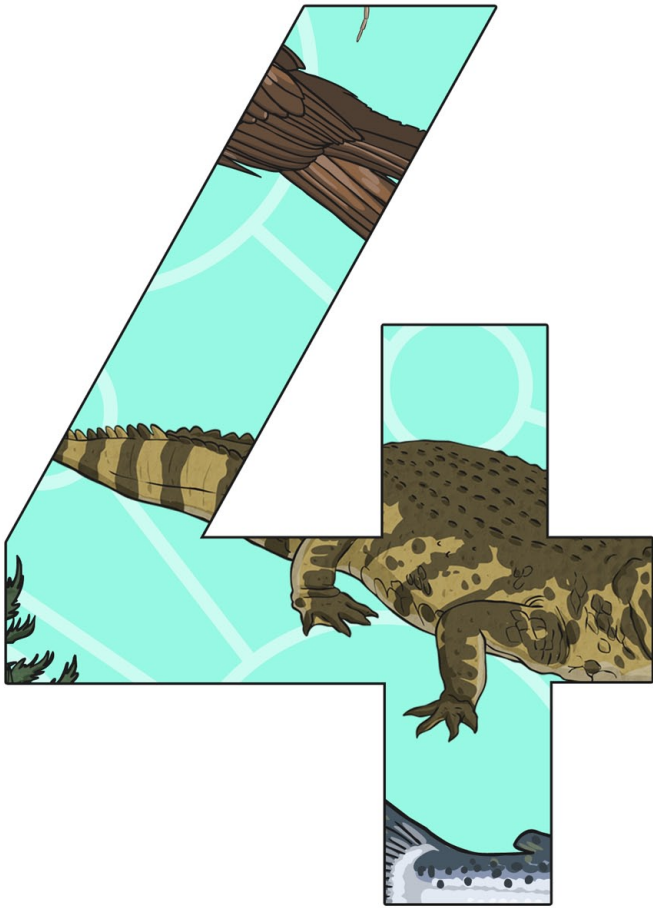


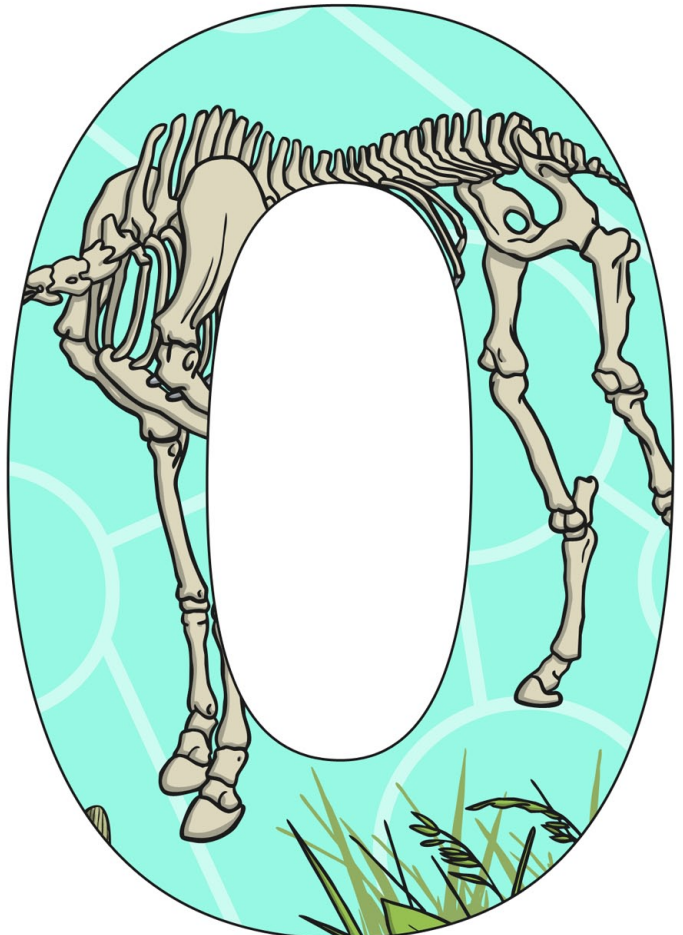
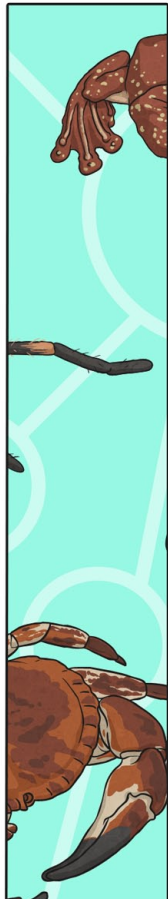
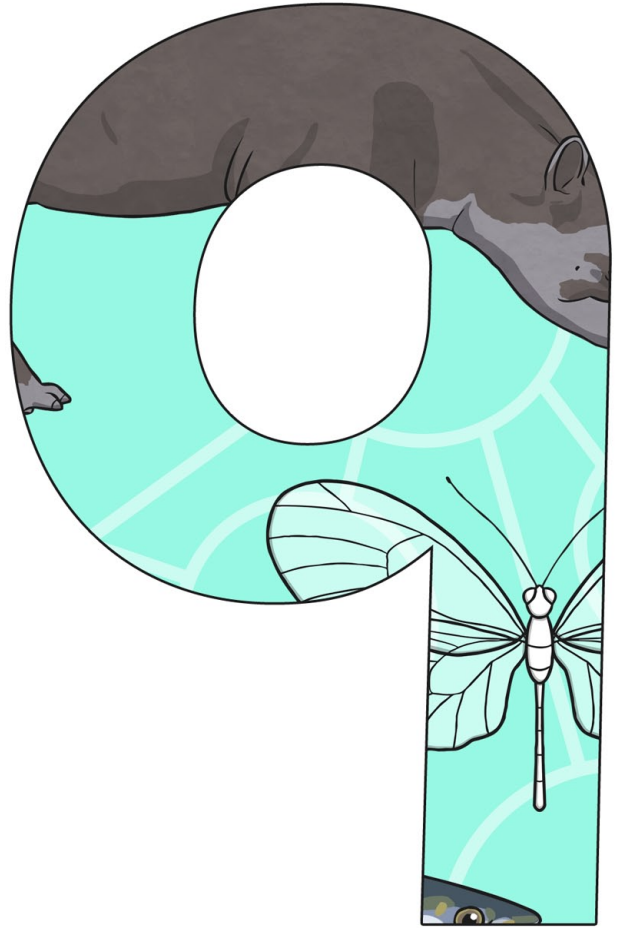
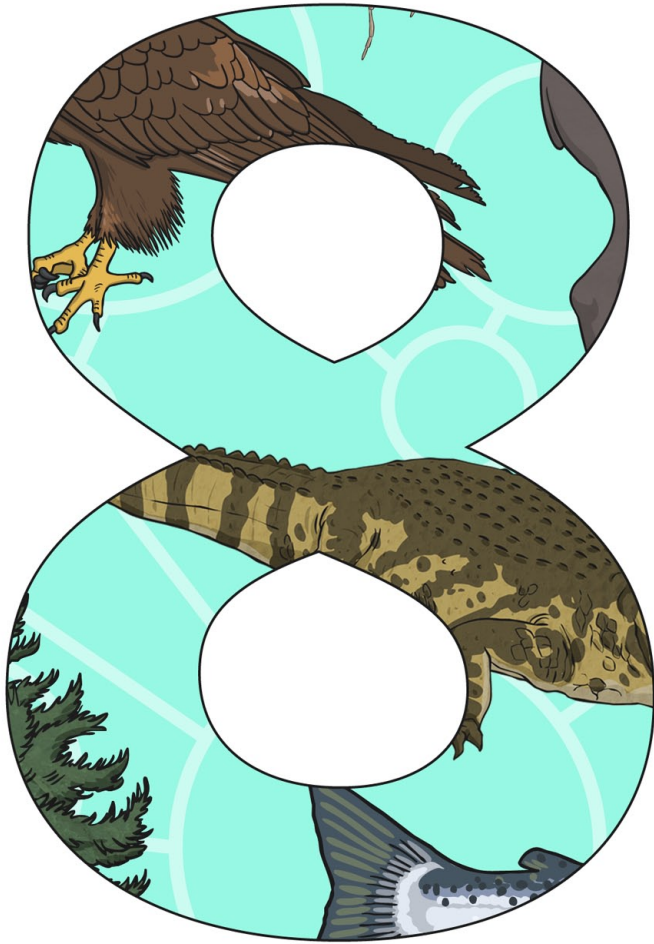


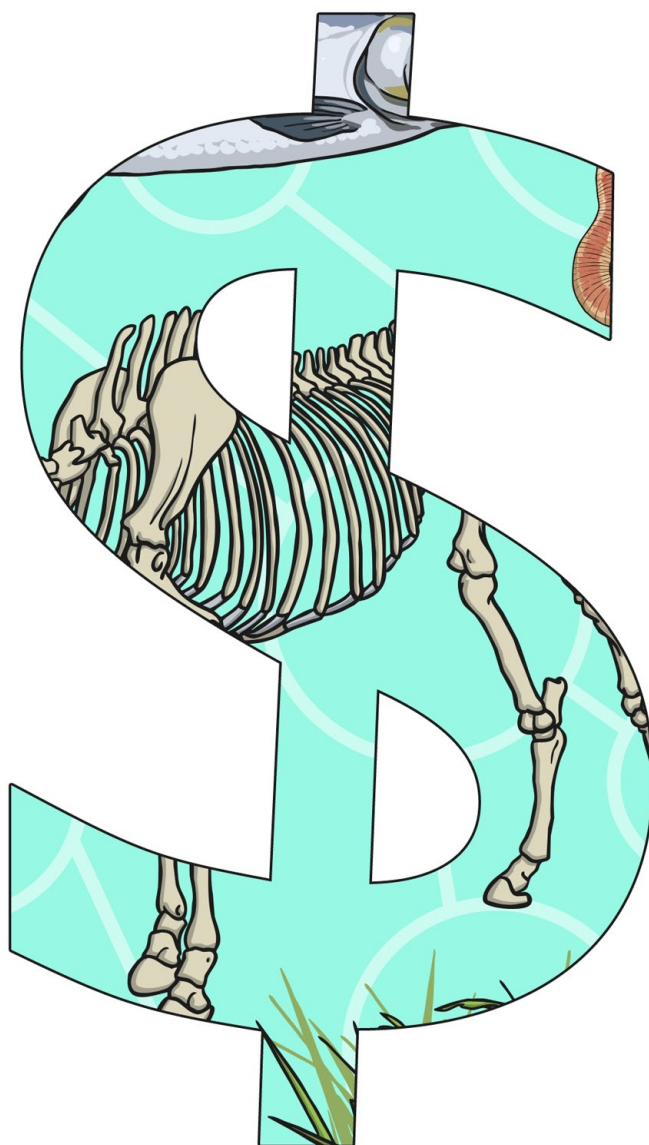
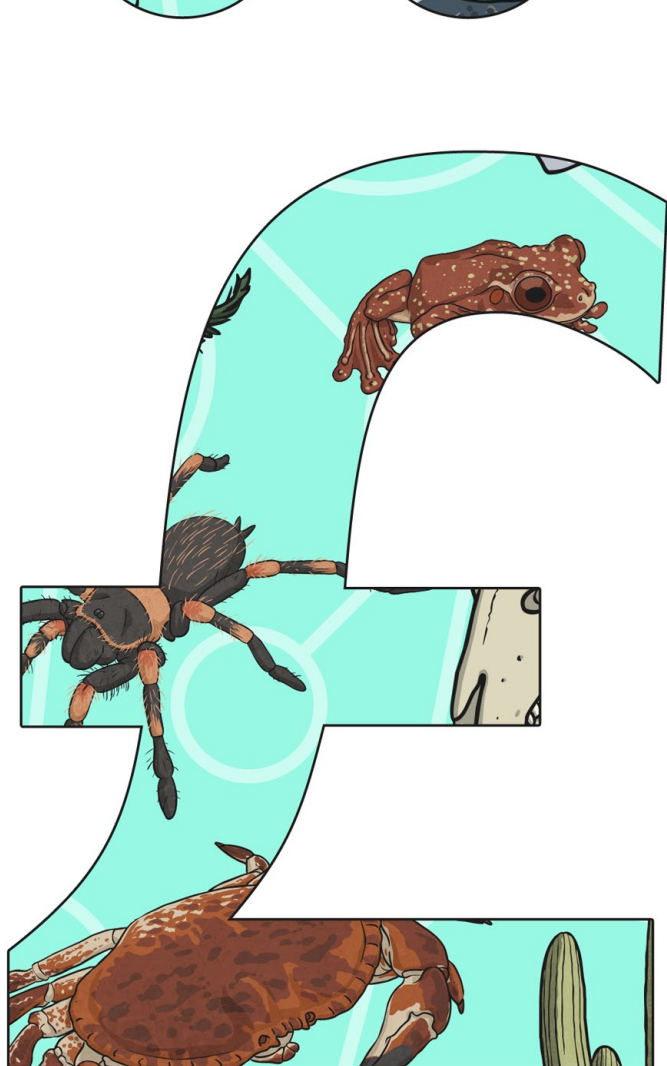
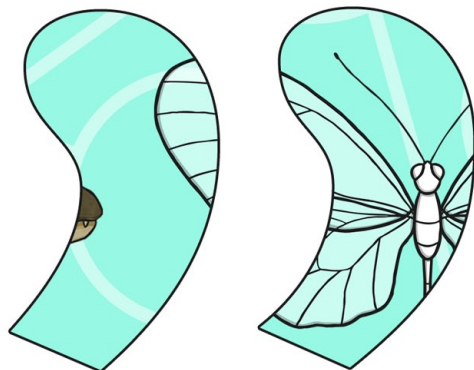
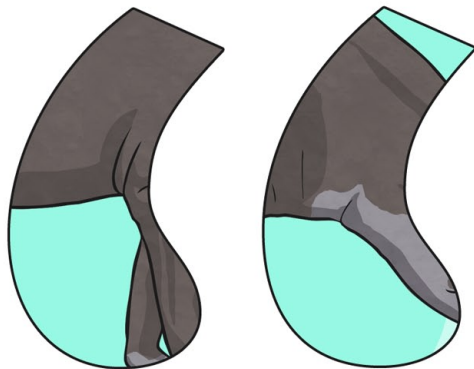


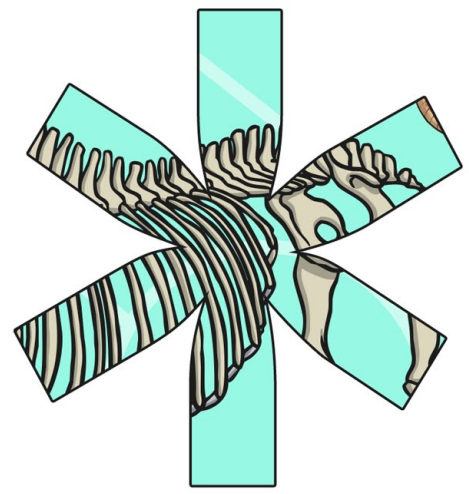
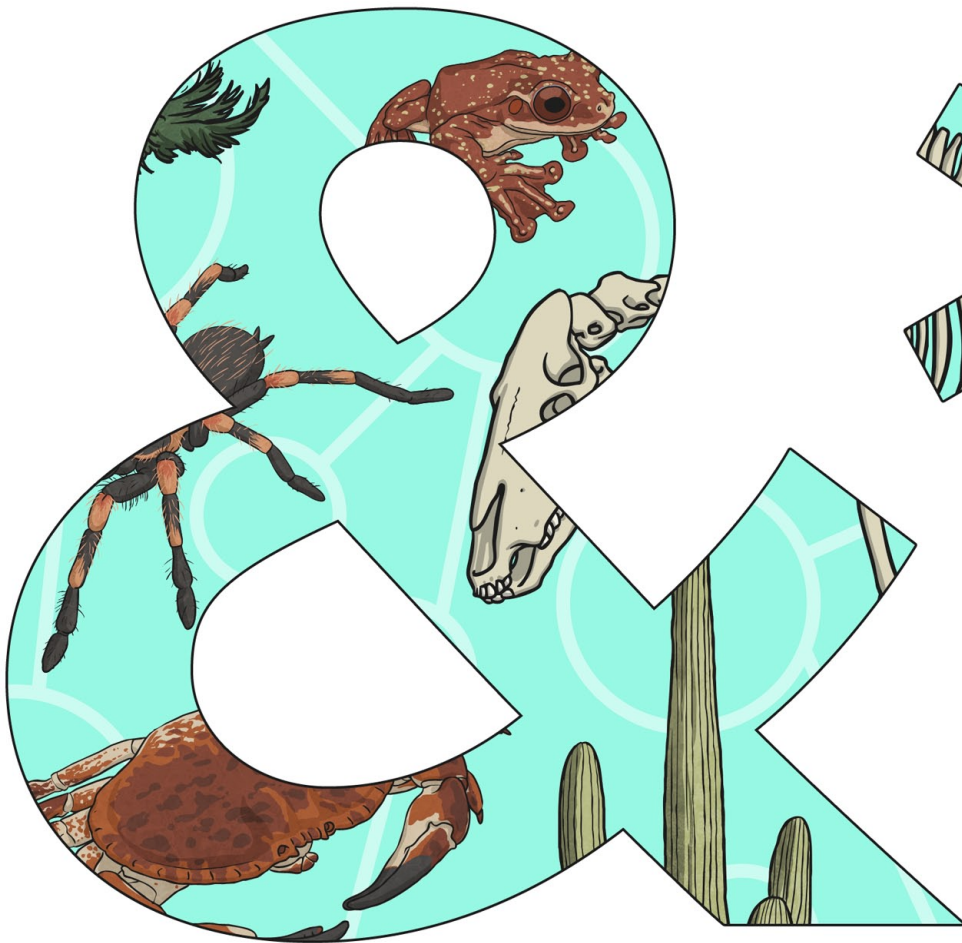
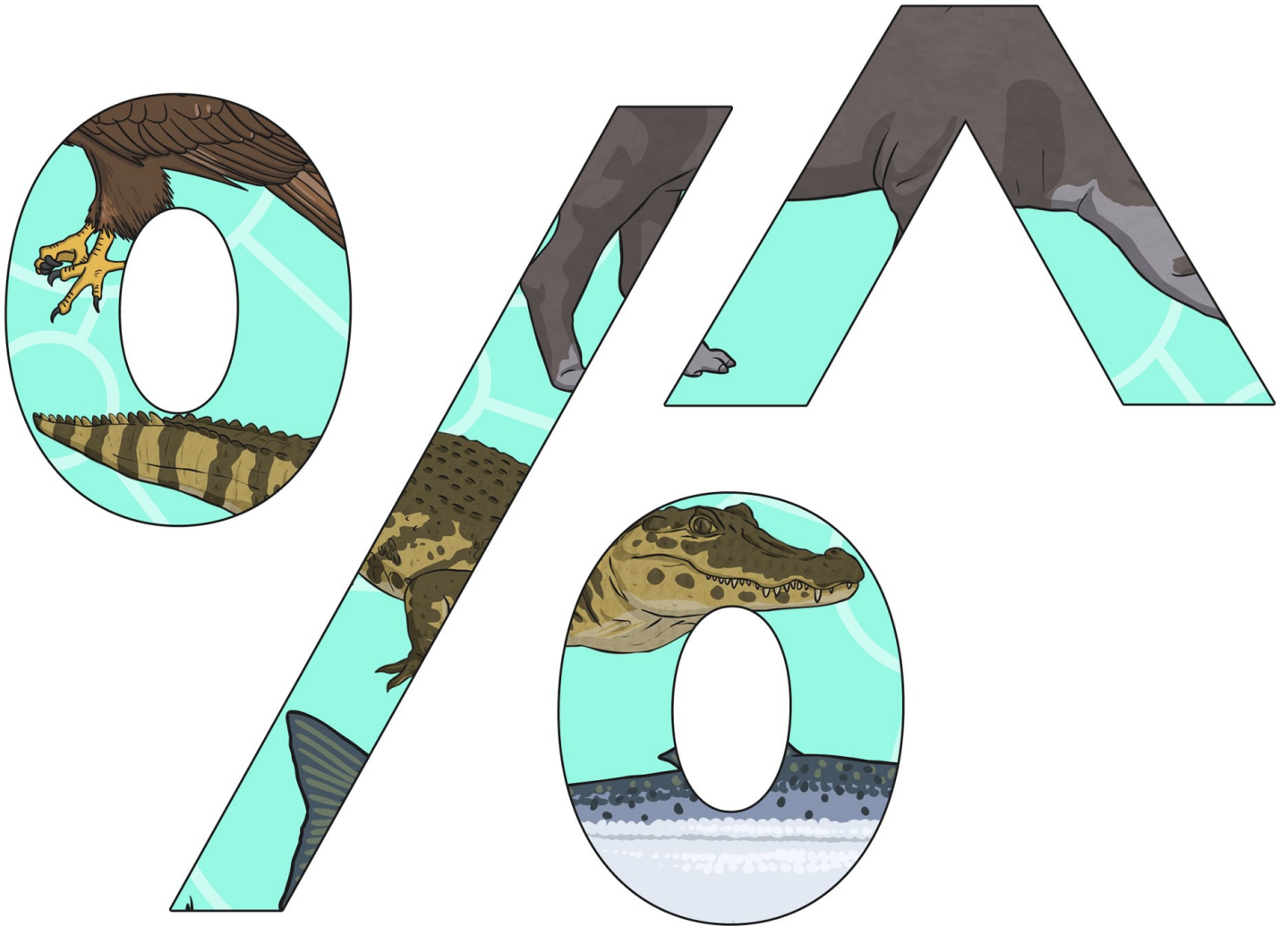


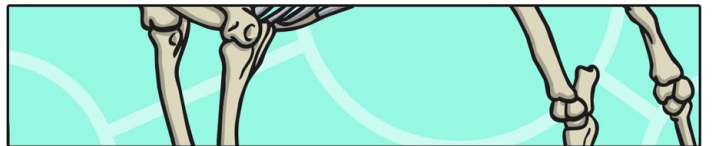
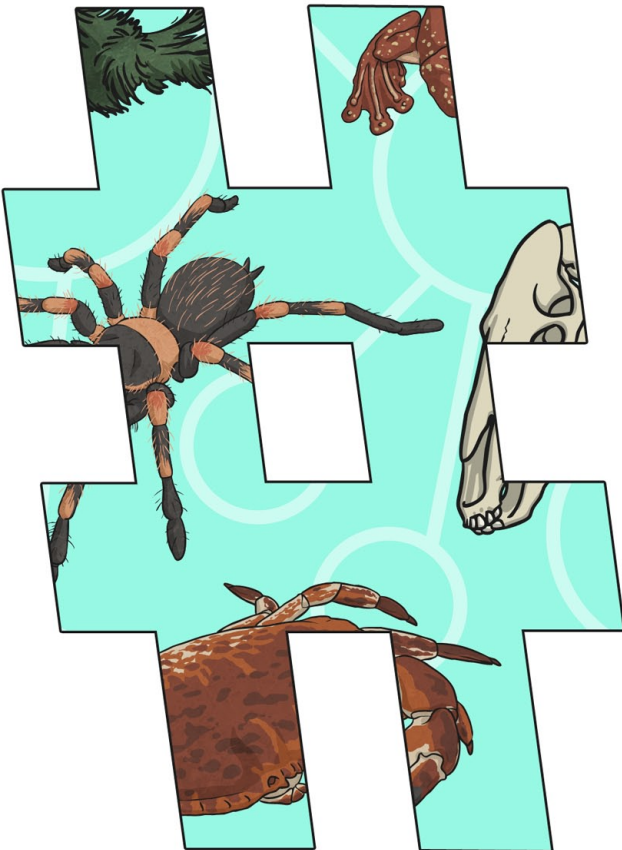
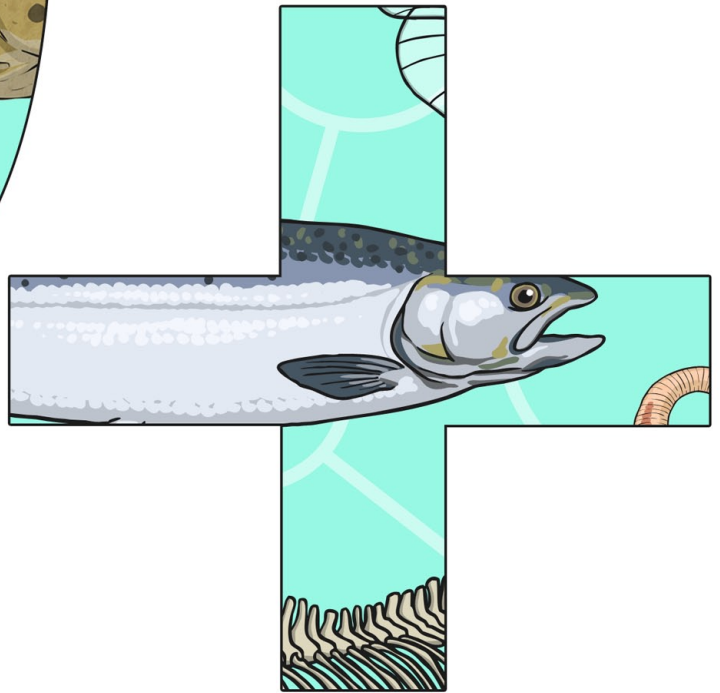
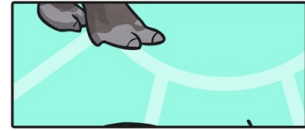


















invertebrates



REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com



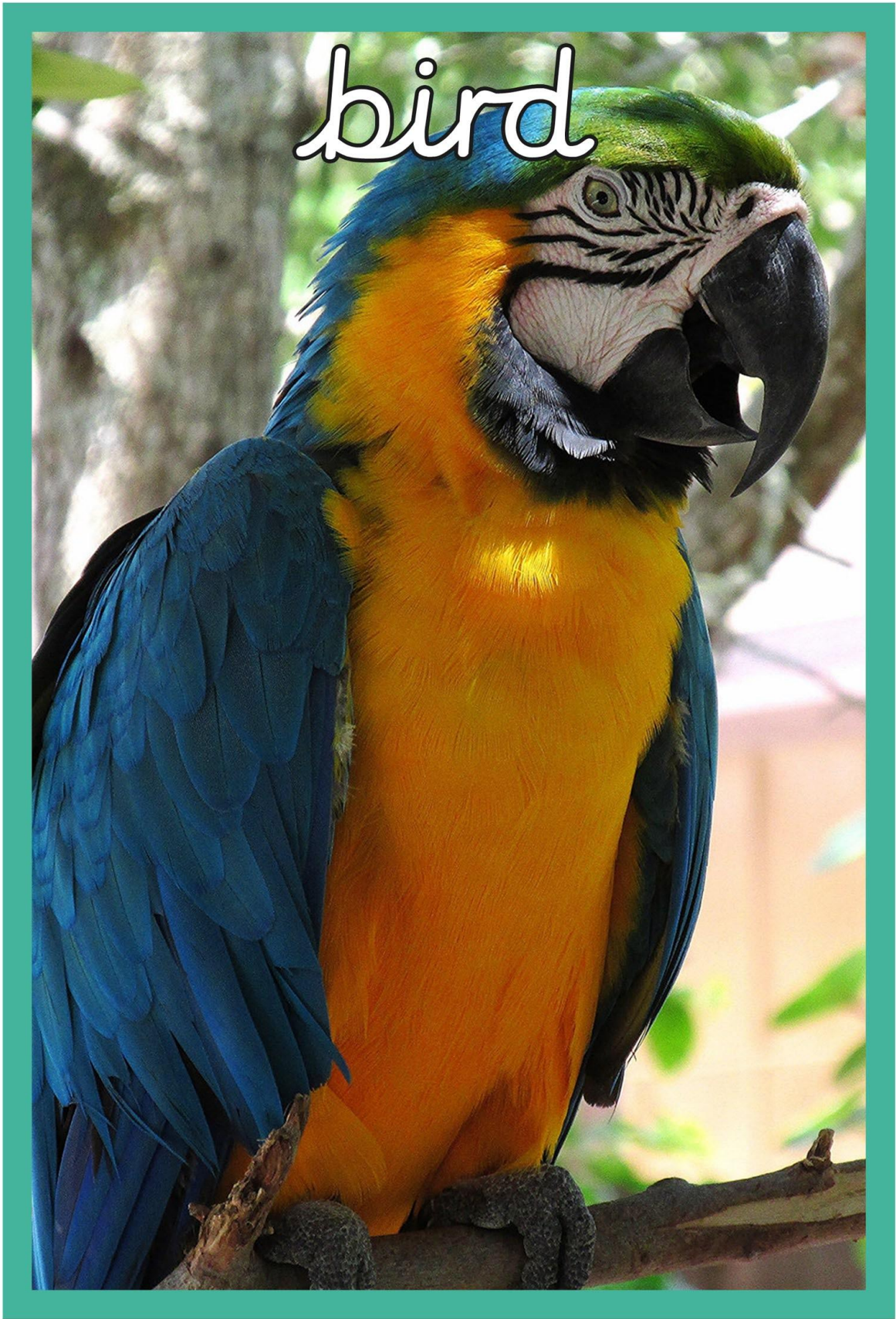
REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com







amphibian



habitat



environment



REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

extinct

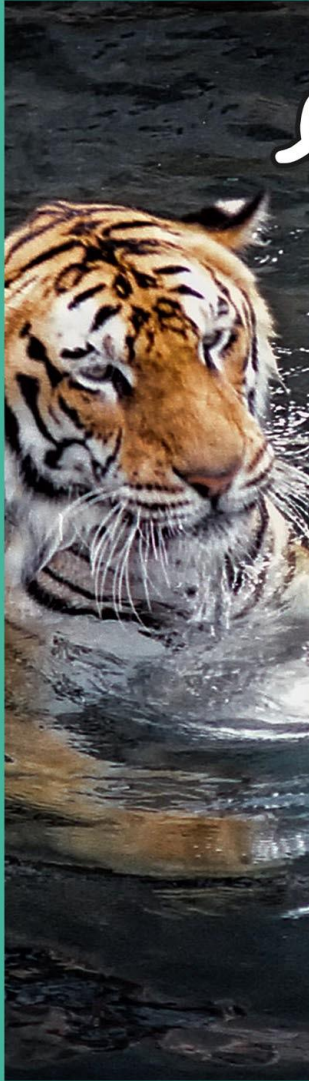


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

endangered

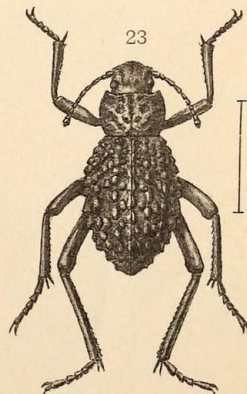
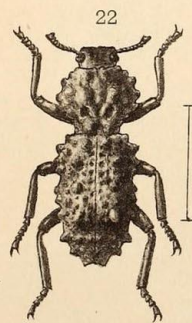
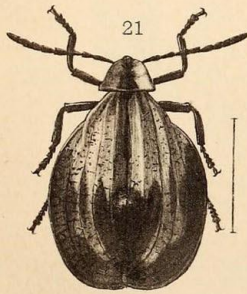
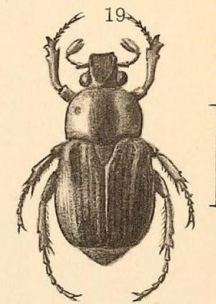
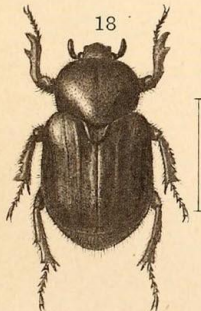
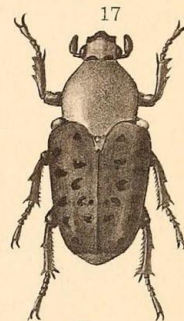
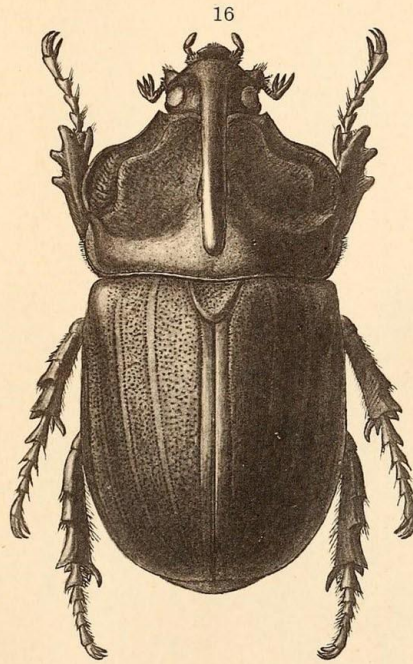
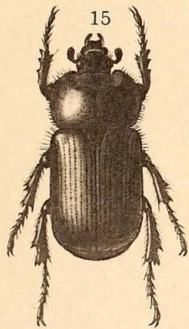
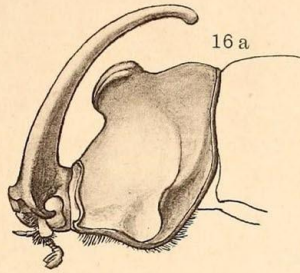
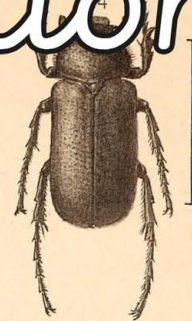
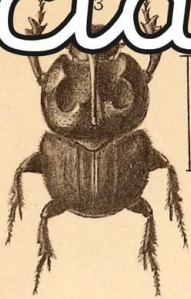


REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

classification



vertebrates



REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

global





organism

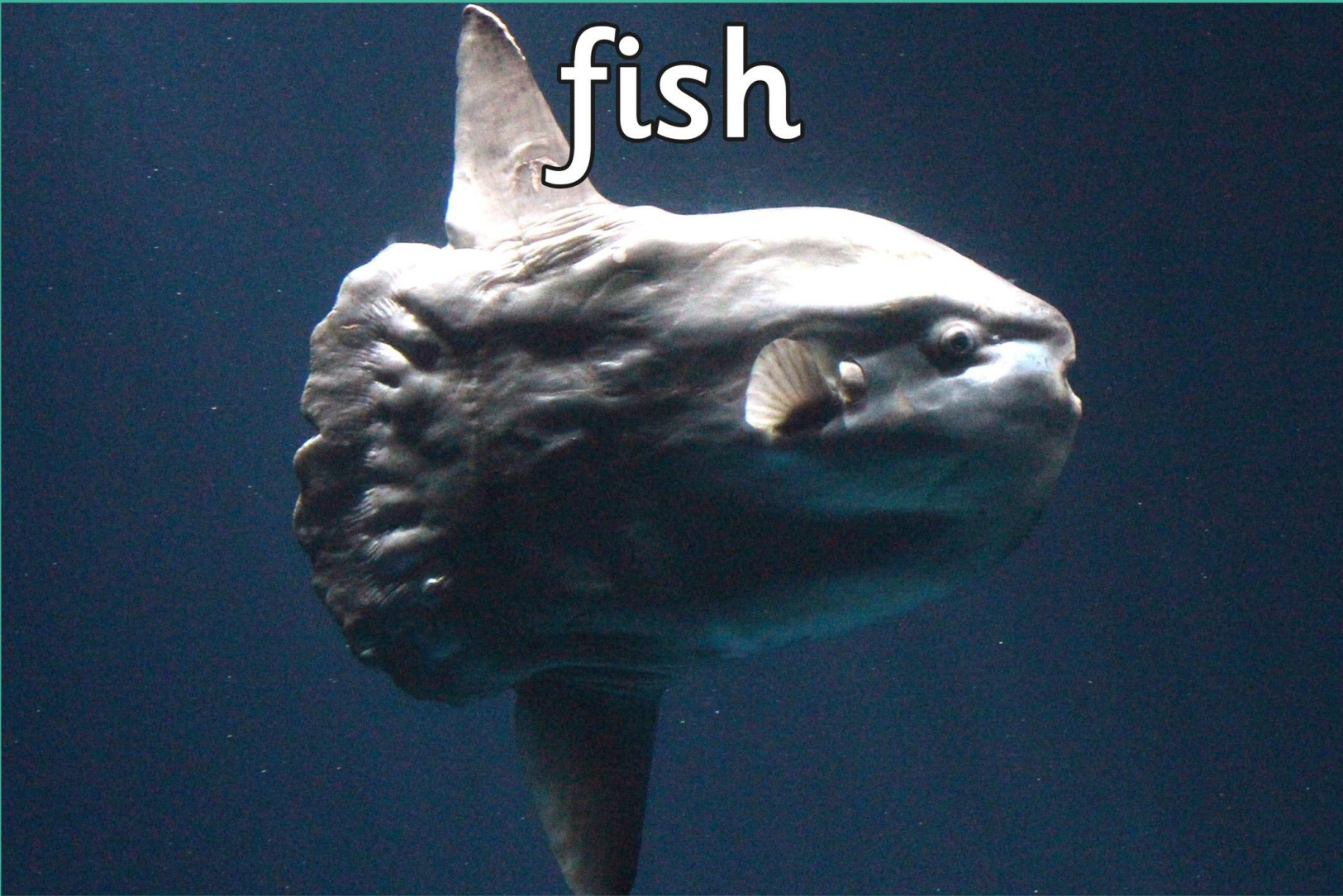




REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com



invertebrates



REGENT STUDIES

Focused education on life's walk!

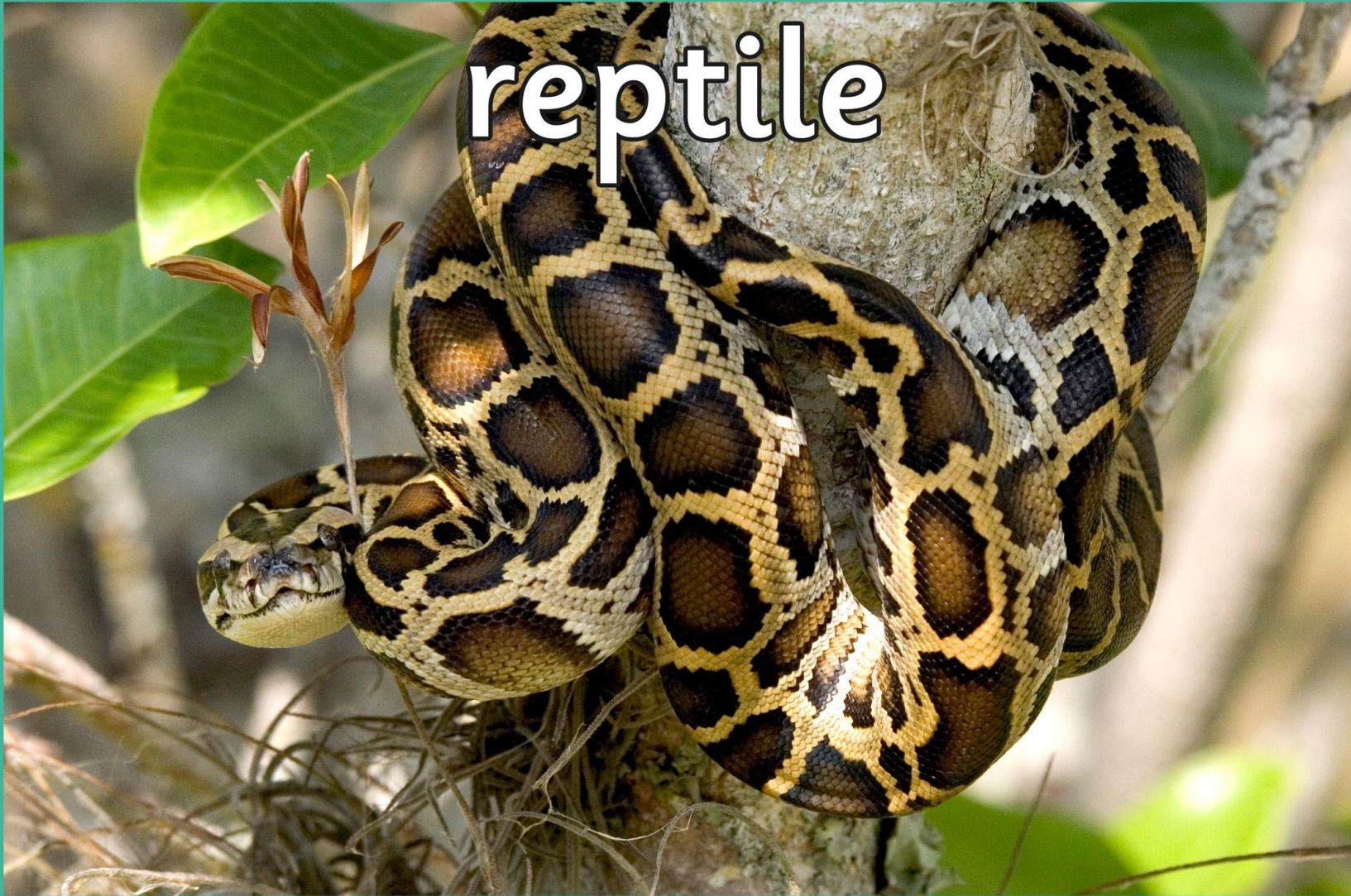
www.regentstudies.com

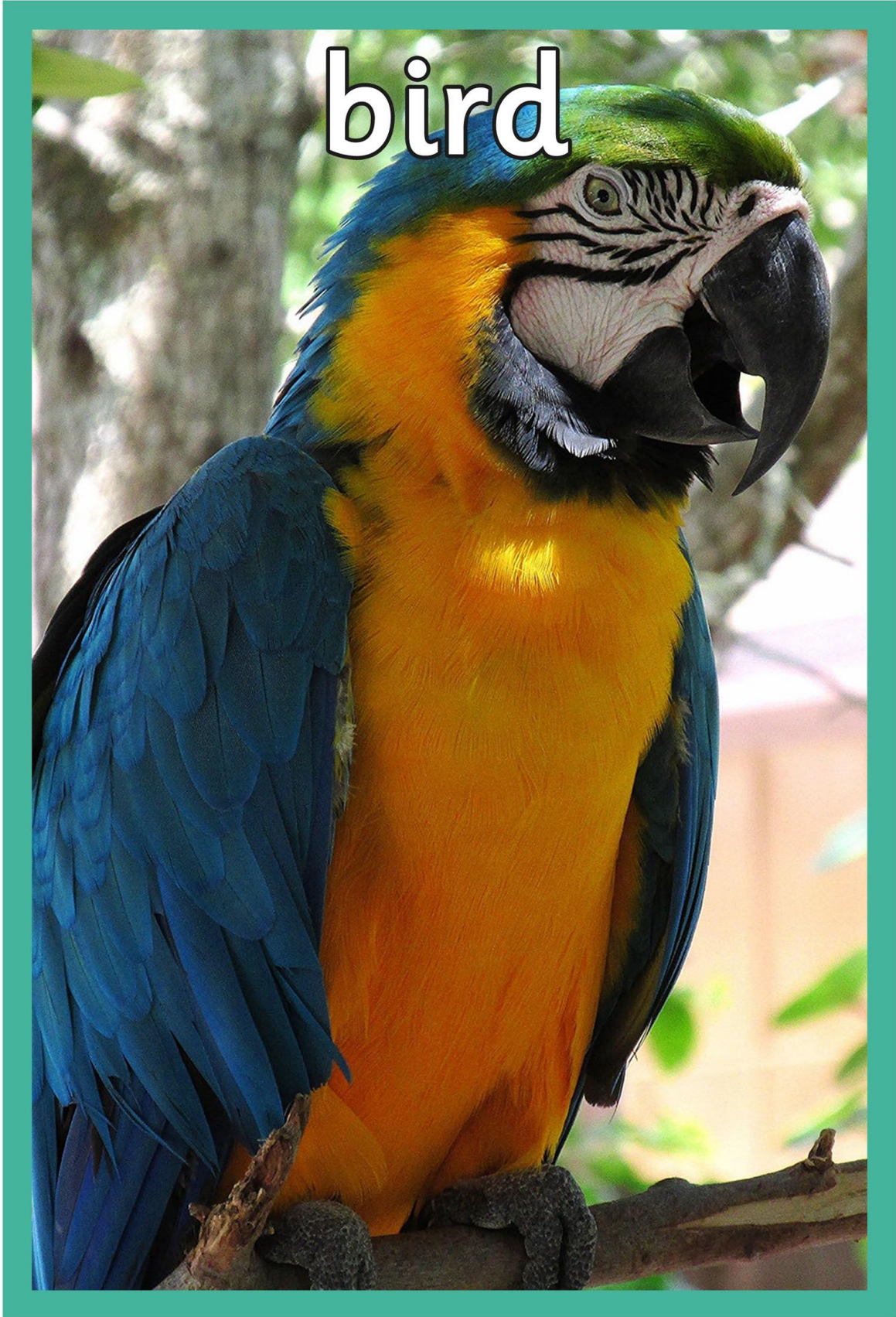
variation



mammal







amphibian



habitat



environment



REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

extinct

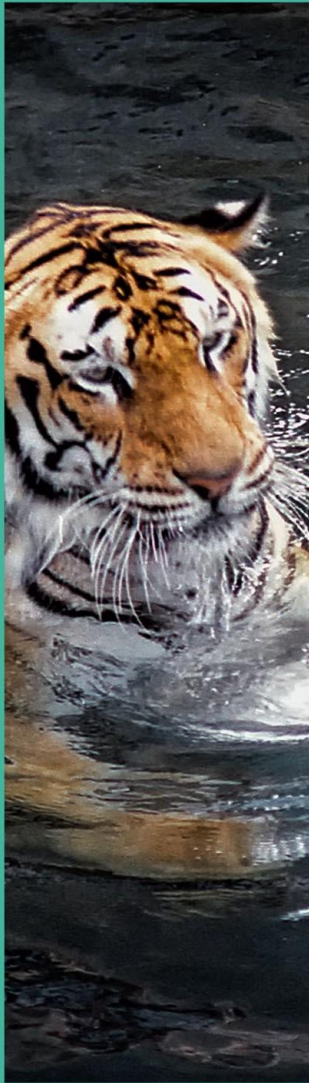


REGENT STUDIES

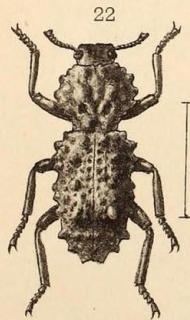
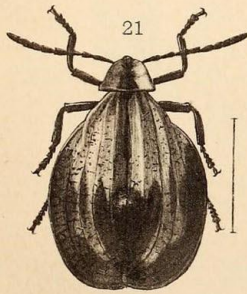
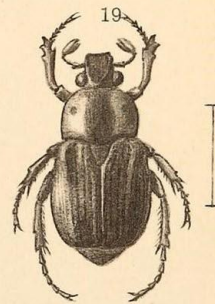
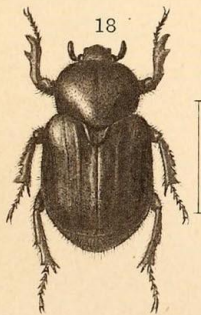
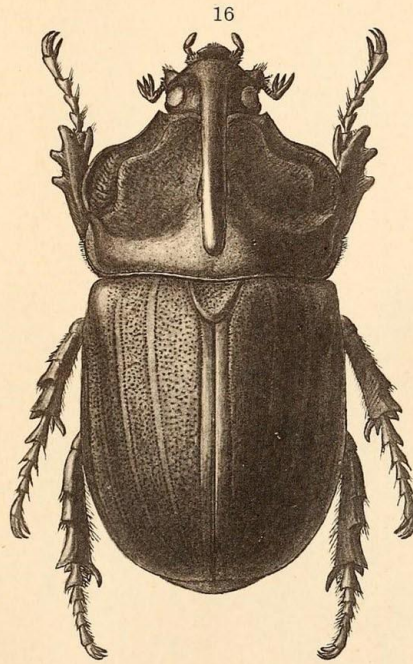
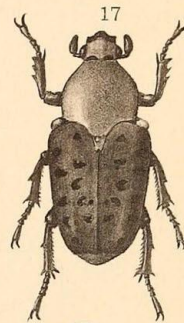
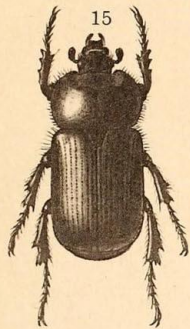
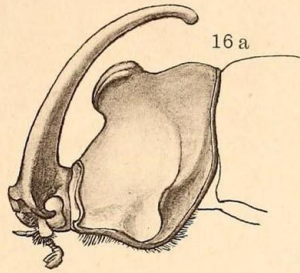
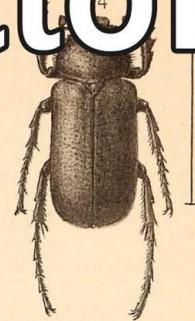
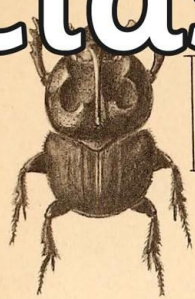
Focused education on life's walk!

www.regentstudies.com

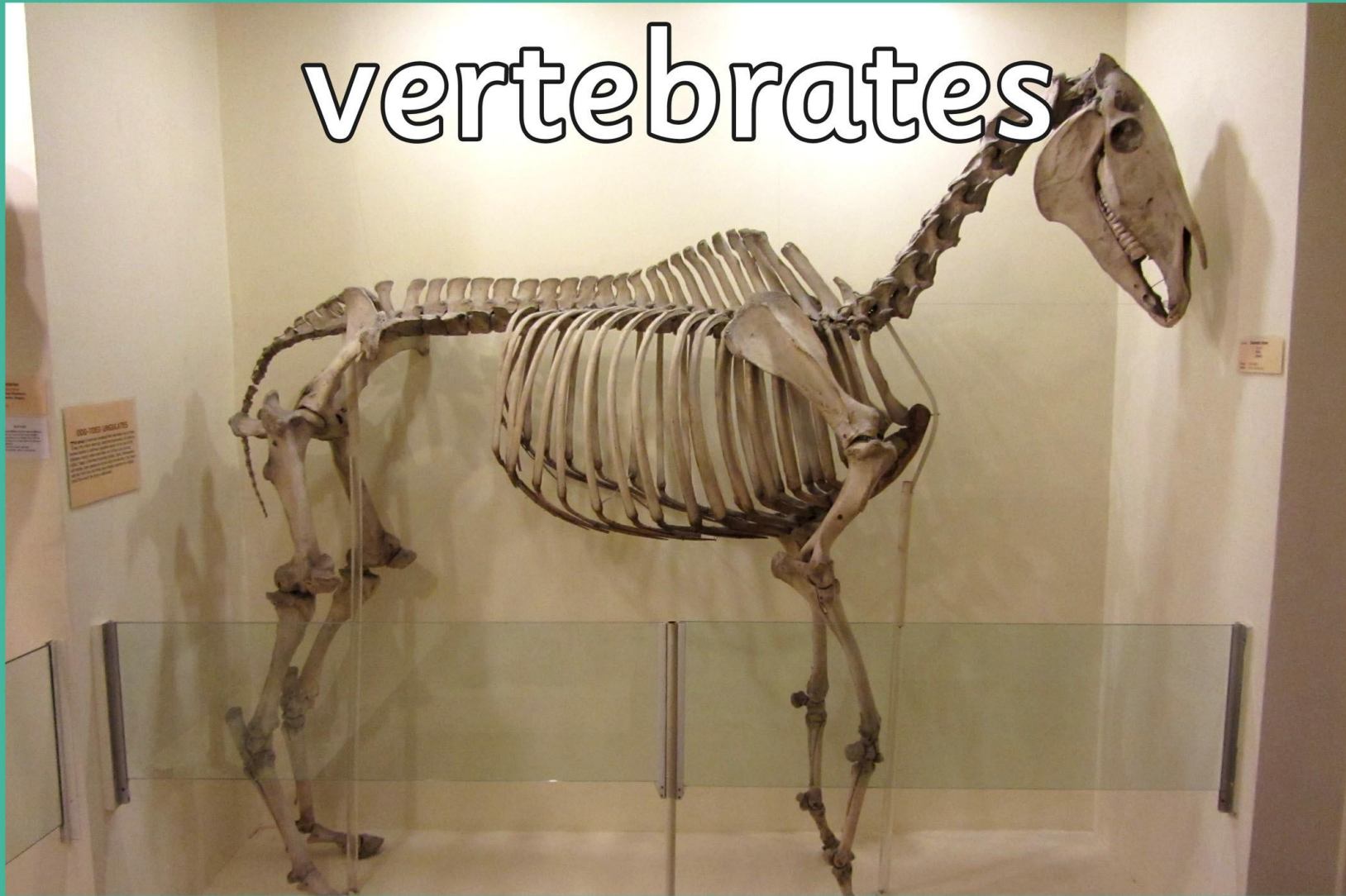
endangered



classification



vertebrates



REGENT STUDIES

Focused education on life's walk!

www.regentstudies.com

global



REGENT STUDIES
Focused education on life's walk!
www.regentstudies.com

local

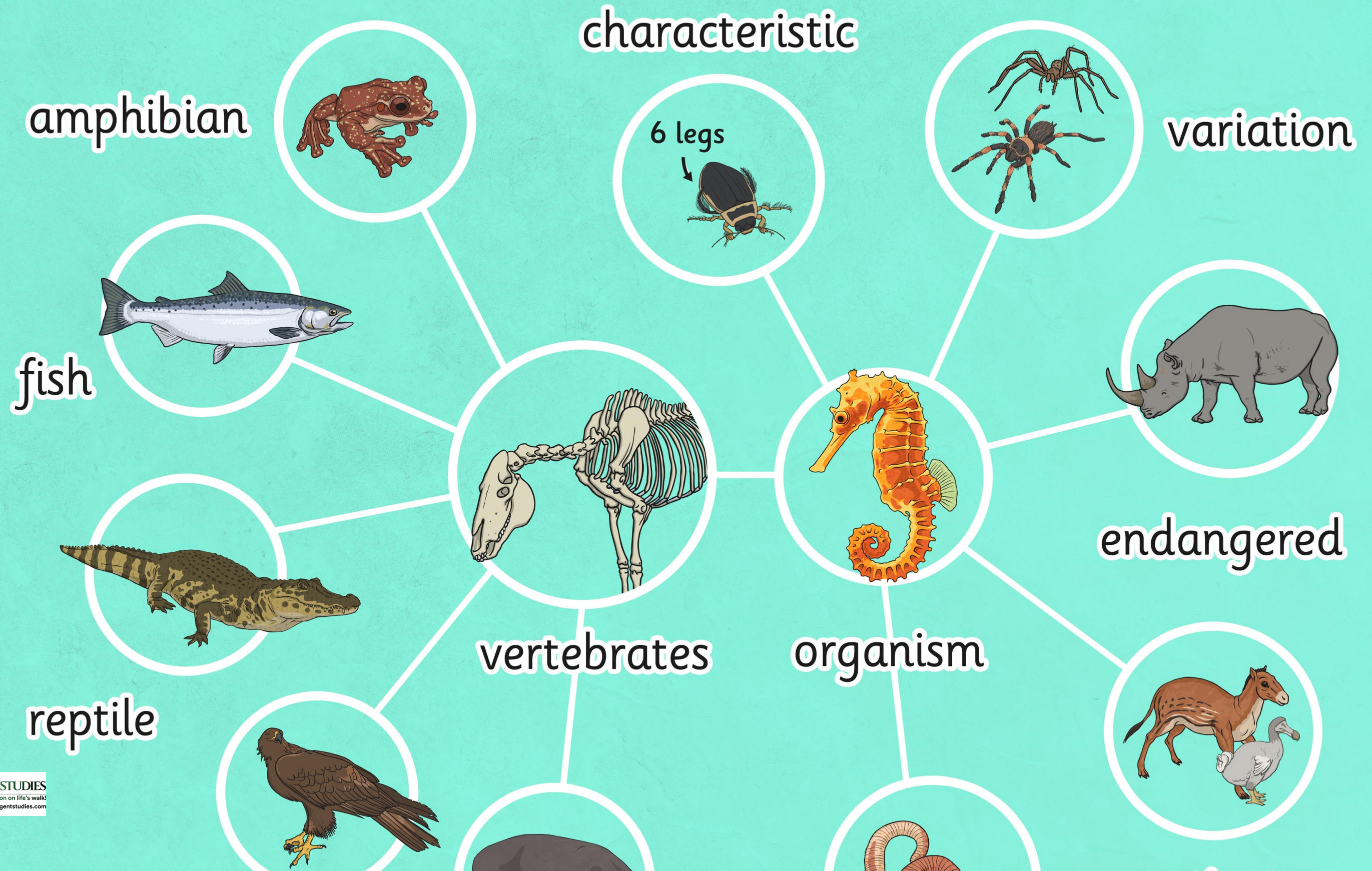


organism





Living Things and Their Habitats



bird



extinct

classification

mammal

invertebrates

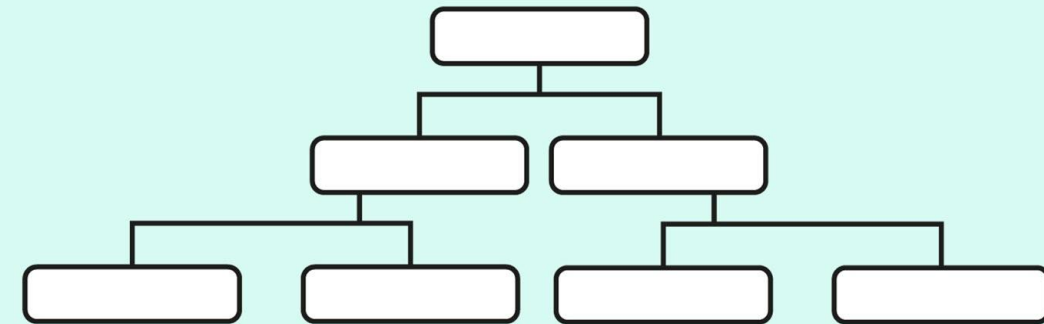
environment



wildlife



key



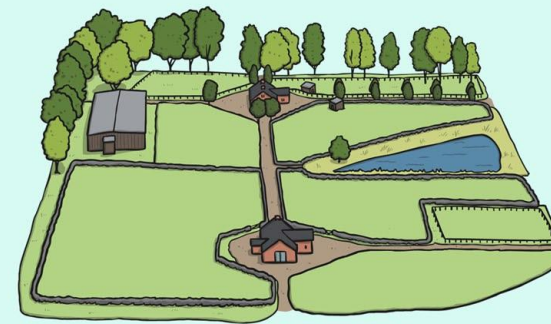
habitat



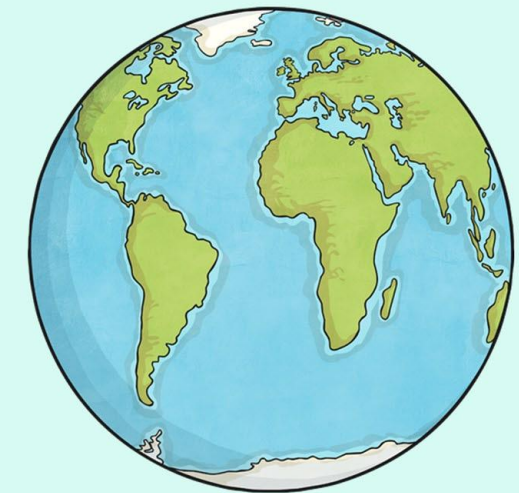
conservation



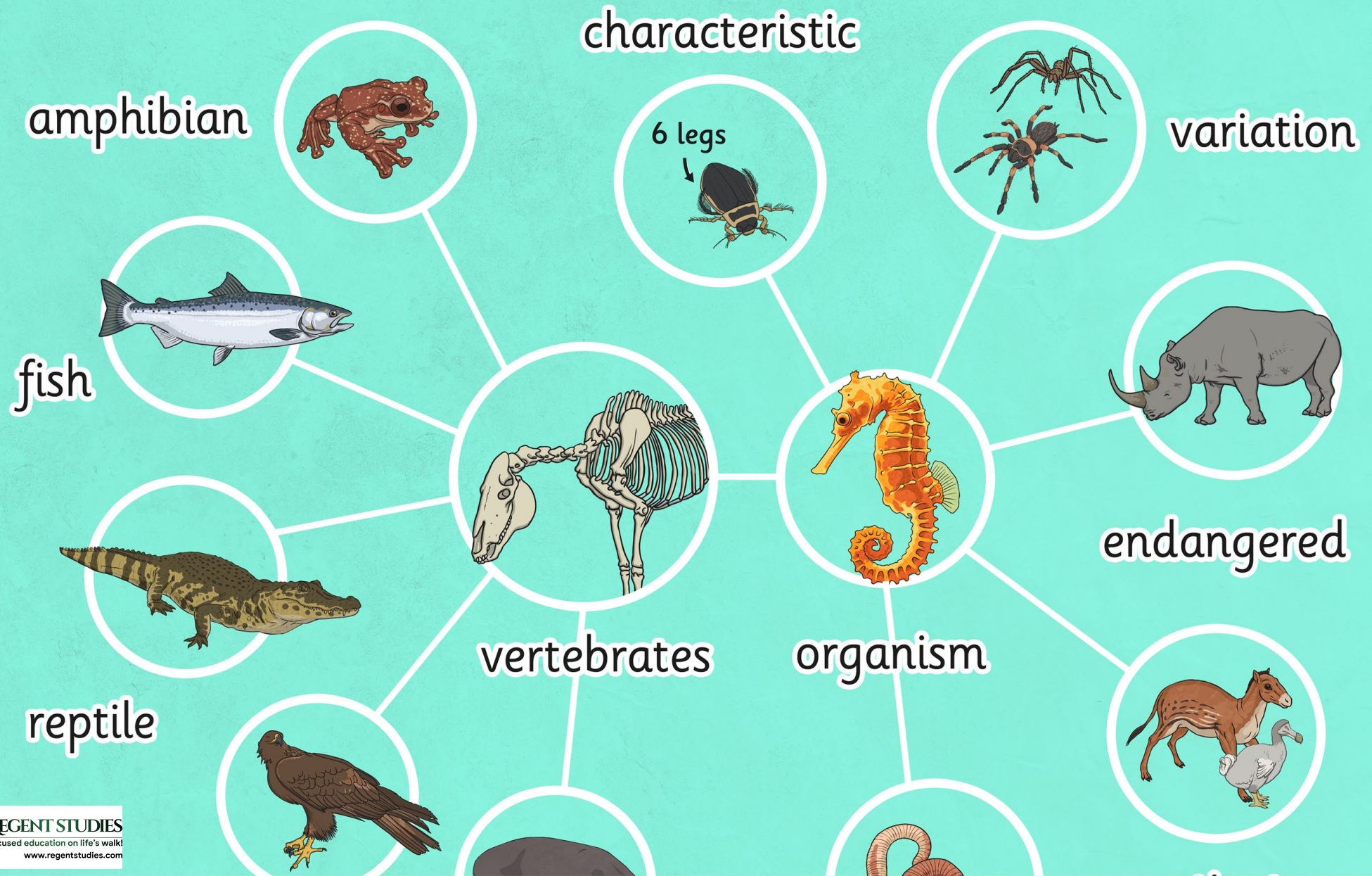
local



global



Living Things and Their Habitats



bird



extinct

classification

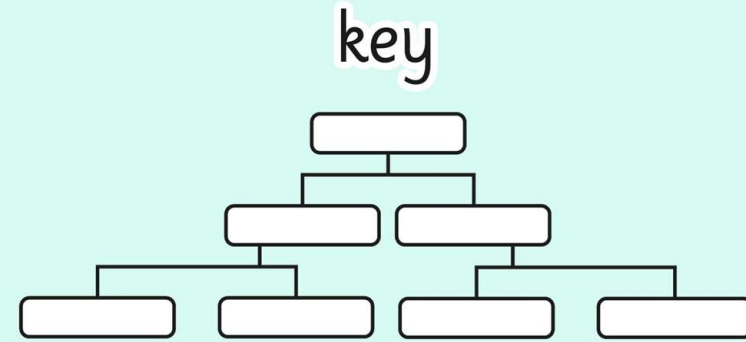
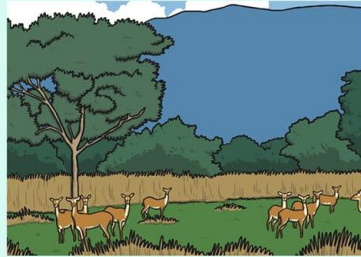
mammal

invertebrates

environment



wildlife



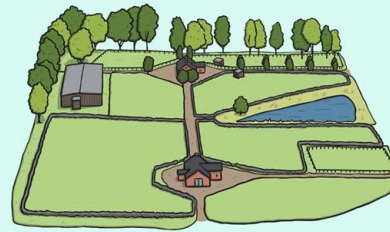
habitat



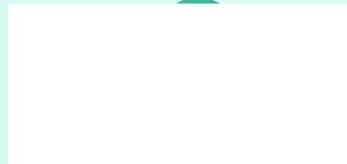
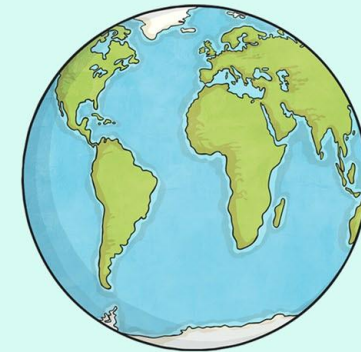
conservation



local



global



Living Things and

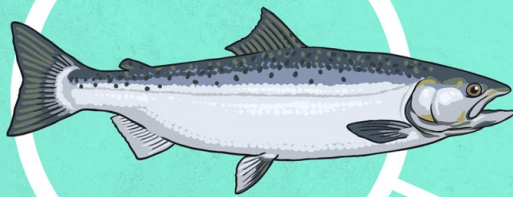
chara

amphibian



6 le

fish



reptile



vertebrate

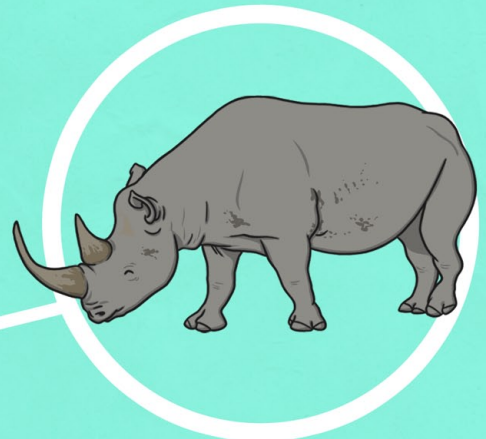
and Their Habitats

Characteristic

eggs



variation



endangered



organism



s



bird



classification

mammal

environment



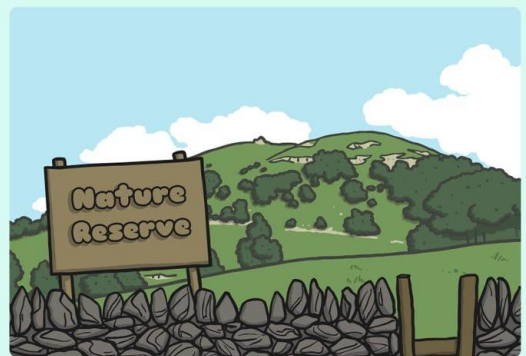
wildlife



habitat



conservation

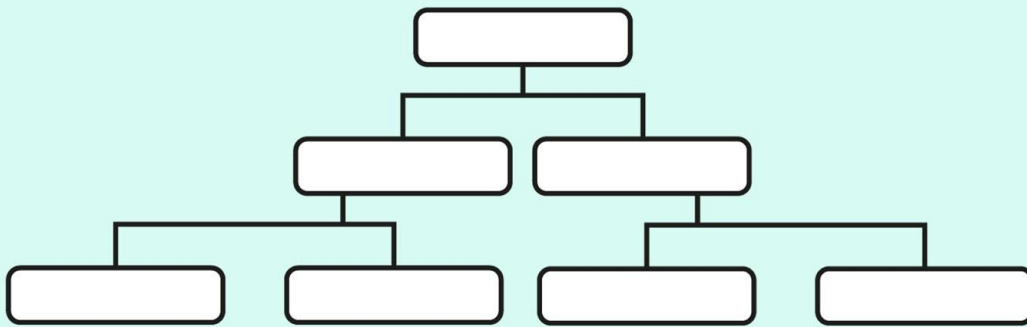




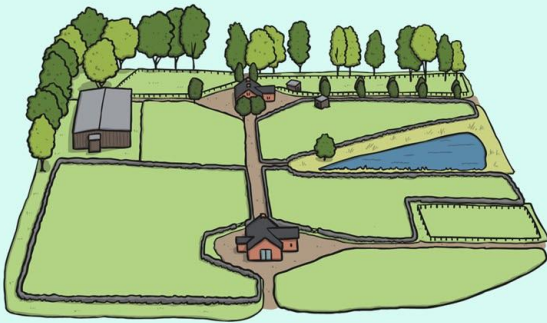
extinct

invertebrates

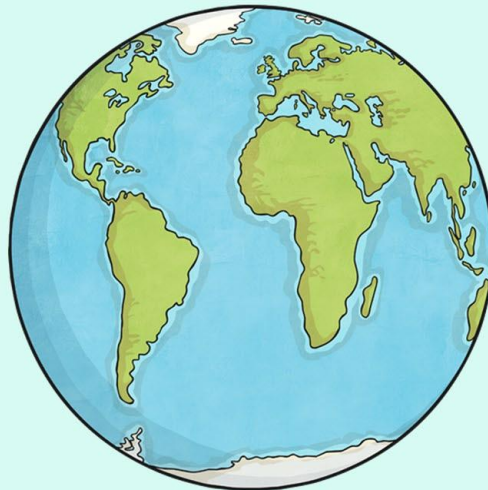
key



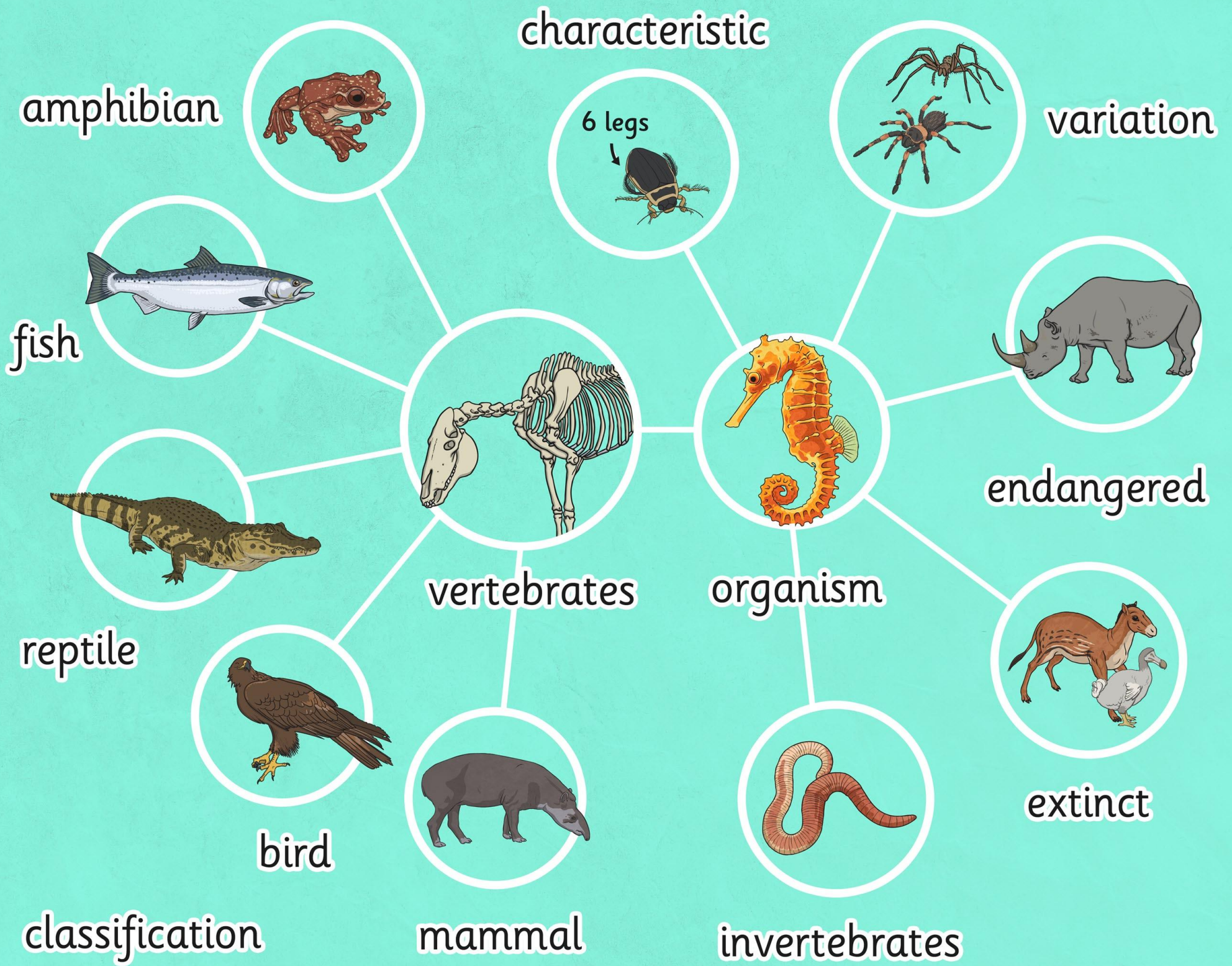
local



global



Living Things and Their Habitats



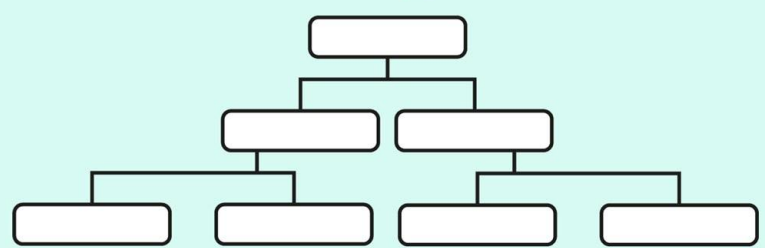
environment



wildlife



key



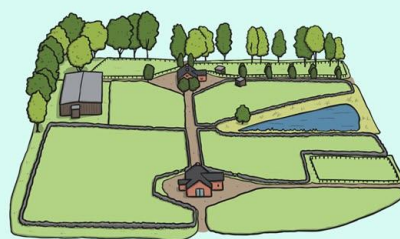
habitat



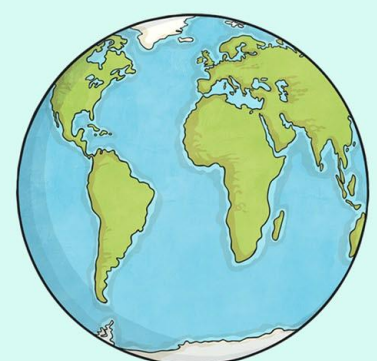
conservation



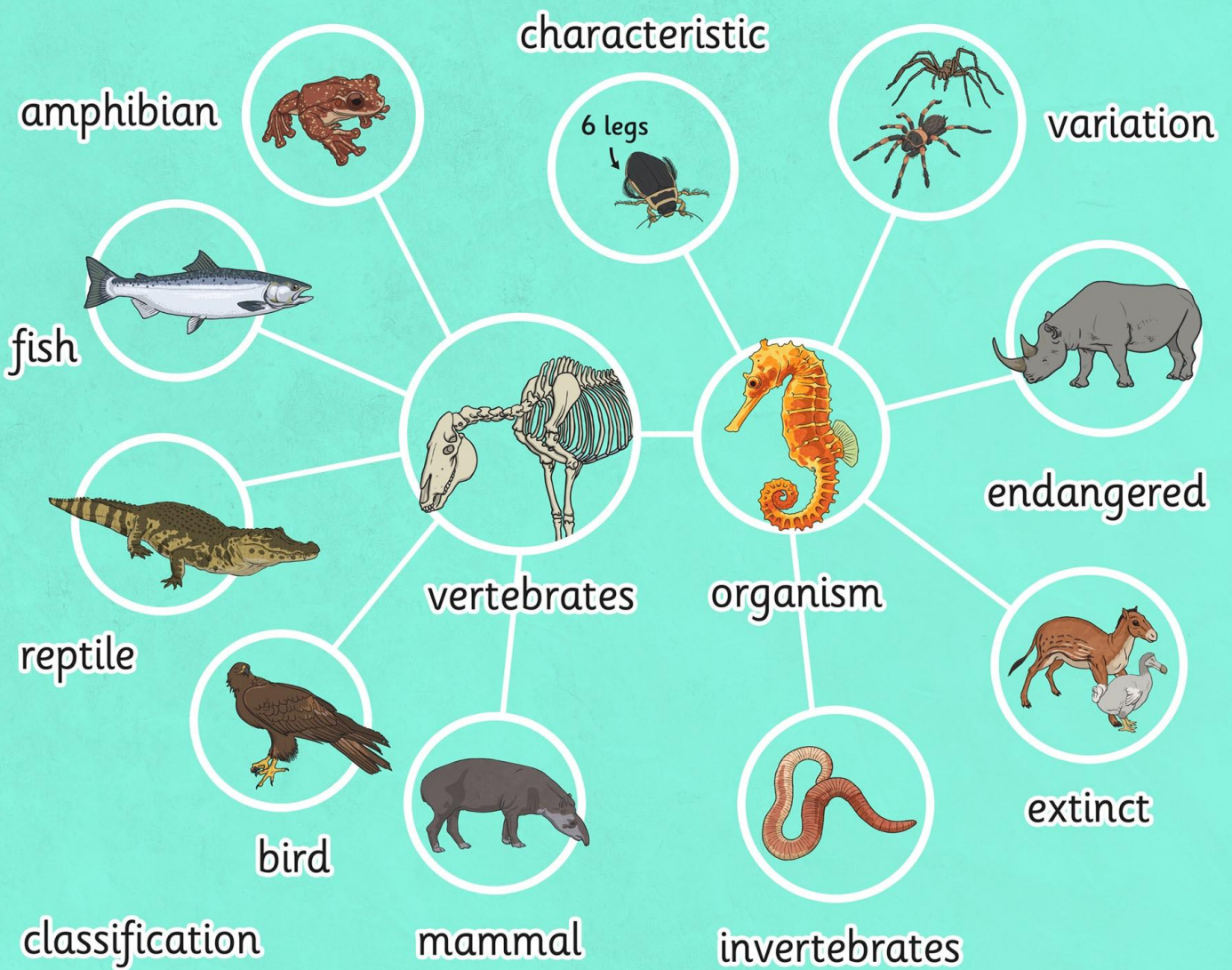
local



global



Living Things and Their Habitats



environment



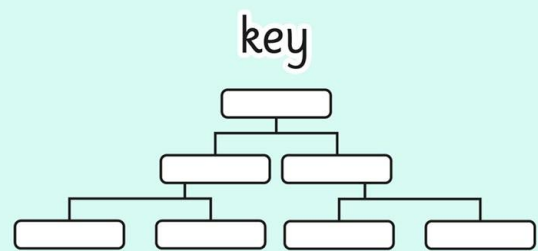
habitat



wildlife



conservation



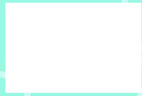
local



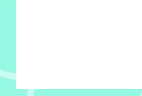
global



Living Things and their Habitats Fact Cards



Living Things and their Habitats Fact Cards



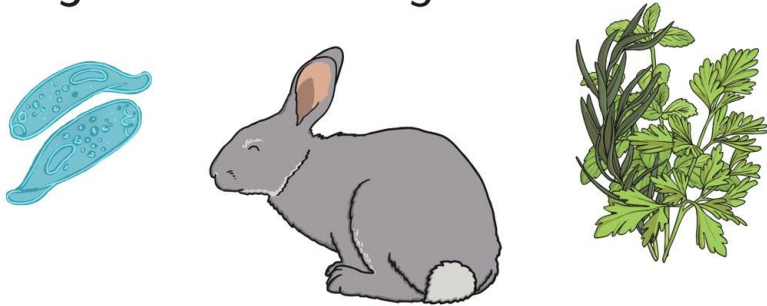
Living Things and their Habitats Fact Cards



Living Things and their Habitats Fact Cards



The five Kingdoms of Life are animals, plants, fungi, protists and monera. Monera and protists are both microscopic organisms that only have one cell.



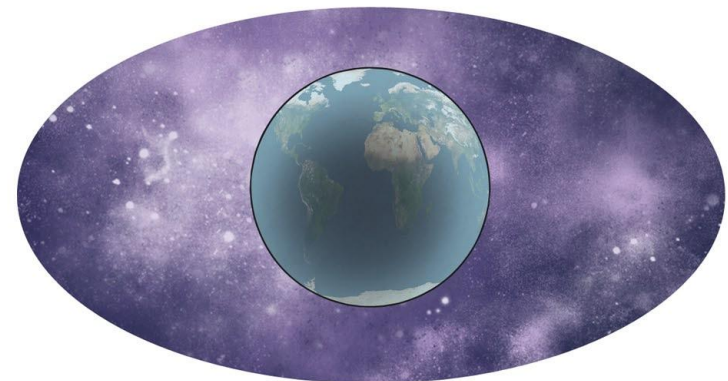
New species of living thing are being discovered all the time. In 2014, more than 18 000 new plants and animals were discovered for the first time.



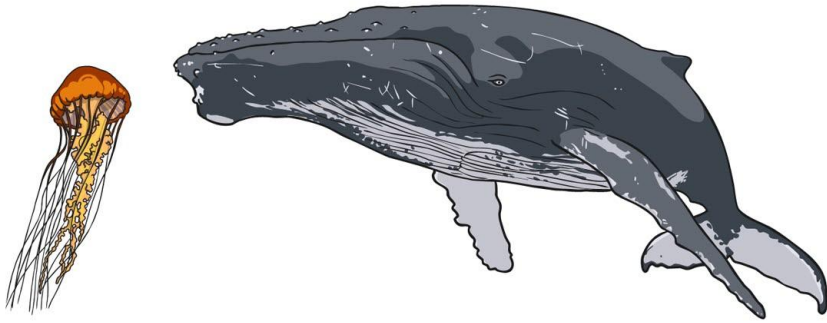
Nobody knows how many species of living things there are. Scientists estimate that there are 8.7 million, and that we have identified just 17% of these.



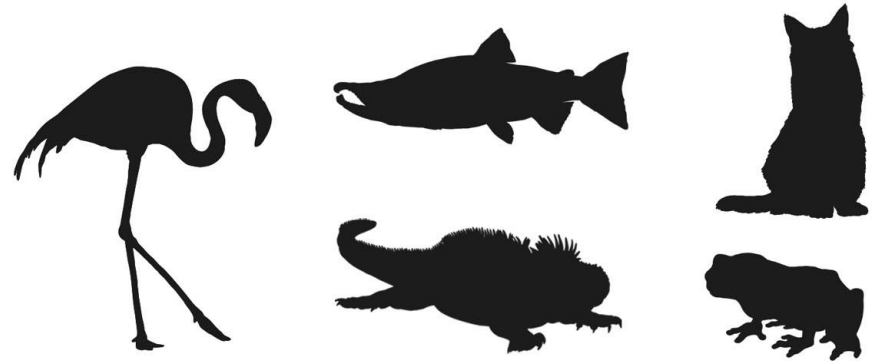
Scientists have a better understanding of the number of stars in the galaxy than the number of species here on Earth.



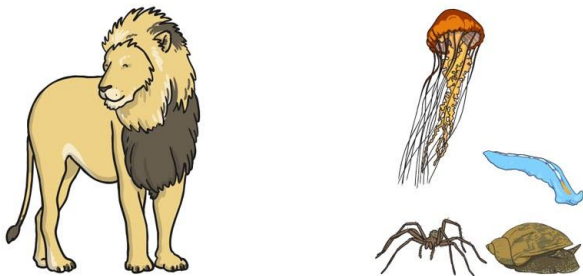
Animals are split into vertebrates and invertebrates. About 80% of living things on Earth, and 97% of animals, are invertebrates.



Vertebrates are split into 5 groups: mammals, birds, reptiles, amphibians and fish.



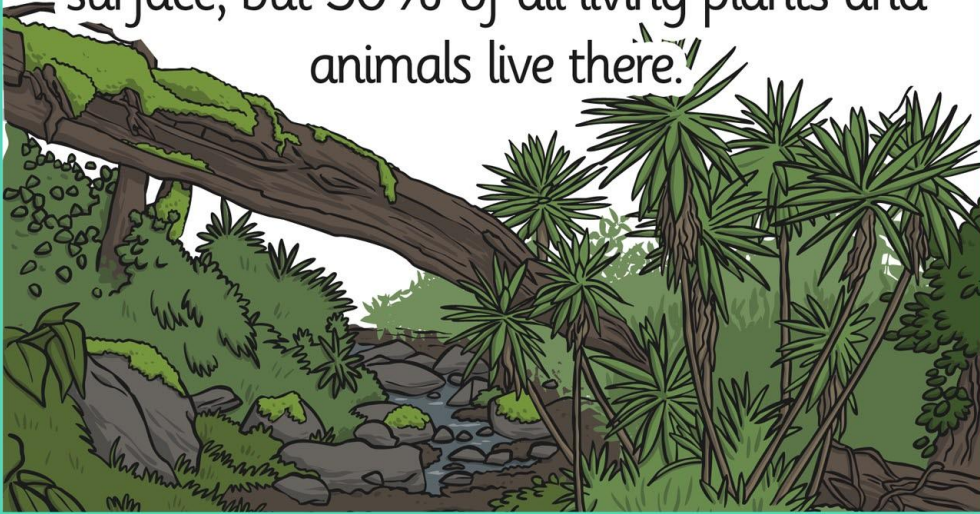
Mammals are the smallest group of vertebrate. There are about 6000 known species of mammal in the world, compared with over 1 million kinds of invertebrates.



Scientists estimate that 20% of the world's mammals are endangered.



Rainforests cover only 2% of the world's surface, but 50% of all living plants and animals live there.



The modern system of classifying animals was invented in the 1700s by a Swedish biologist, Carolus Linnaeus.



The most numerous species of animal on Earth is the nematode worm, a parasite that can live inside the bodies of other animals.



The rarest animal in the world might be the Rabbs' fringe-limbed tree frog. The last known frog of this species is called 'Toughie'. He lives in the Atlanta Botanical Gardens, USA.



Living Things and Their Habitats

f i s h b n g l o b a l
v a r i a t i o n f k o
e o o p m s n a z x e c
r e p t i l e n a g r a
t h w v b q x s m l f l
e k i h f c t c p l g f
b f l a u r i y h o c j
r f d b d f n t i p t i
a i l i y j c y b i r d
t u i t k m t y i t o k
e w f a m a m m a l n n
s s e t d f g d n x c c

variation
vertebrates
bird
reptile
mammal
fish

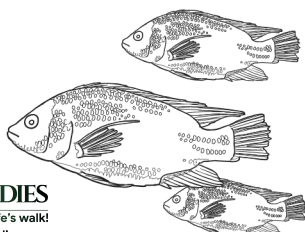
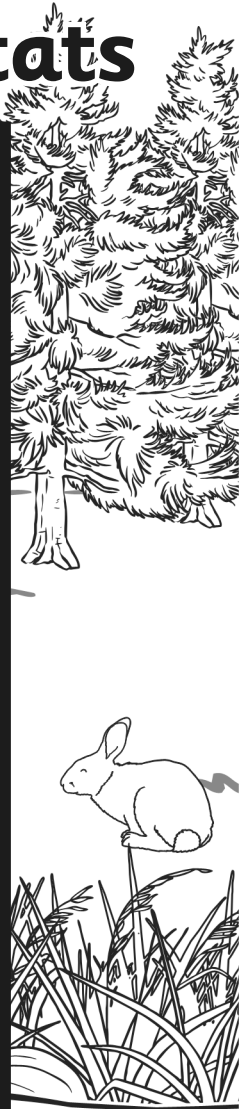
amphibian
local
global
habitat
extinct
wildlife

Living Things and Their Habitats

f i s h b n g l o b a t
 v a r i a t i o n f k o
 e o o p m s n a z x e c
 r e p t i l e n a g r a
 t h w v b q x s m l f l
 e k i h f c t c p l g f
 b f l a u r i y h o c j
 r f d b d f n t i p t i
 a i l i y j c y b i r d
 t u i t k m t y i t o k
 e w f a m a m m a l n n
 s s e t d f g d n x c c

variation
 vertebrates
 bird
 reptile
 mammal
 fish

amphibian
 local
 global
 habitat
 extinct
 wildlife



Living Things and Their Habitats

o r g a n i s m z e y f
v v e n w q a a s x g i
a e n j i w m m b t l s
r r v k l v p m l i o h
i t i j d h h a k n b i
a e r i l a i l o c a l
t b o u i b b g f t l u
i r n p f i i b d k e y
o a m a e t a s i d s a
n t e n d a n g e r e d
y e n s t t b e m r d y
x s t c f r e p t i l e

organism
variation
vertebrates
habitat
reptile
key
environment
endangered

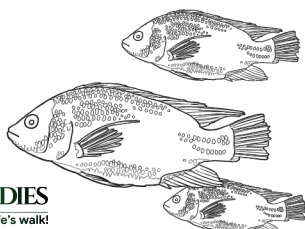
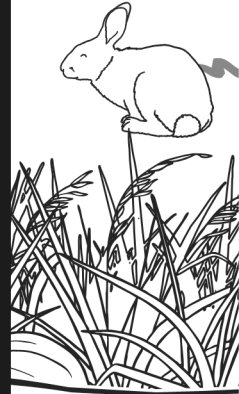
amphibian
wildlife
mammal
fish
local
extinct
bird
global

Living Things and Their Habitats

o r g a n i s m z e y f
 v v e n w q a a s x g i
 a e n j i w m m b t l s
 r r v k l v p m l i o h
 i t i j d h h a k n b i
 a e r i l a i l o c a l
 t b o u i b b g f t l u
 i r n p f i i b d k e y
 o a m a e t a s i d s a
 n t e n d a n g e r e d
 y e n s t t b e m r d y
 x s t c f r e p t i l e

organism
 variation
 vertebrates
 habitat
 reptile
 key
 environment
 endangered

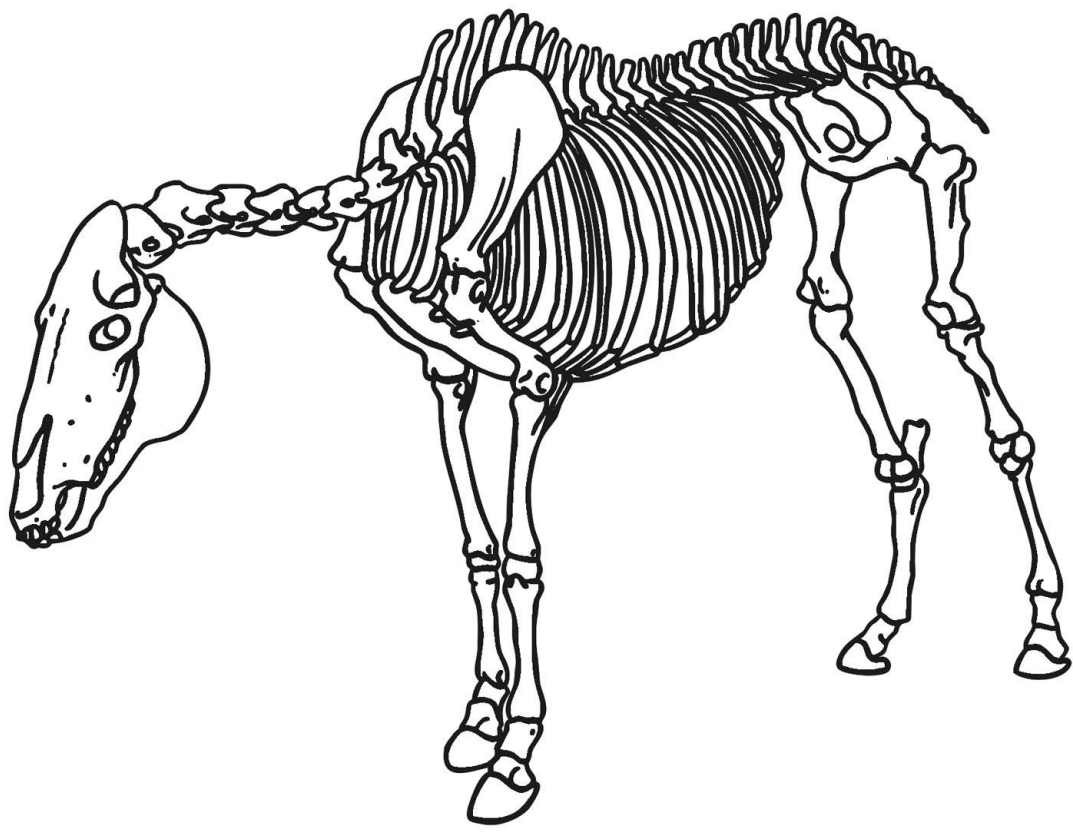
amphibian
 wildlife
 mammal
 fish
 local
 extinct
 bird
 global

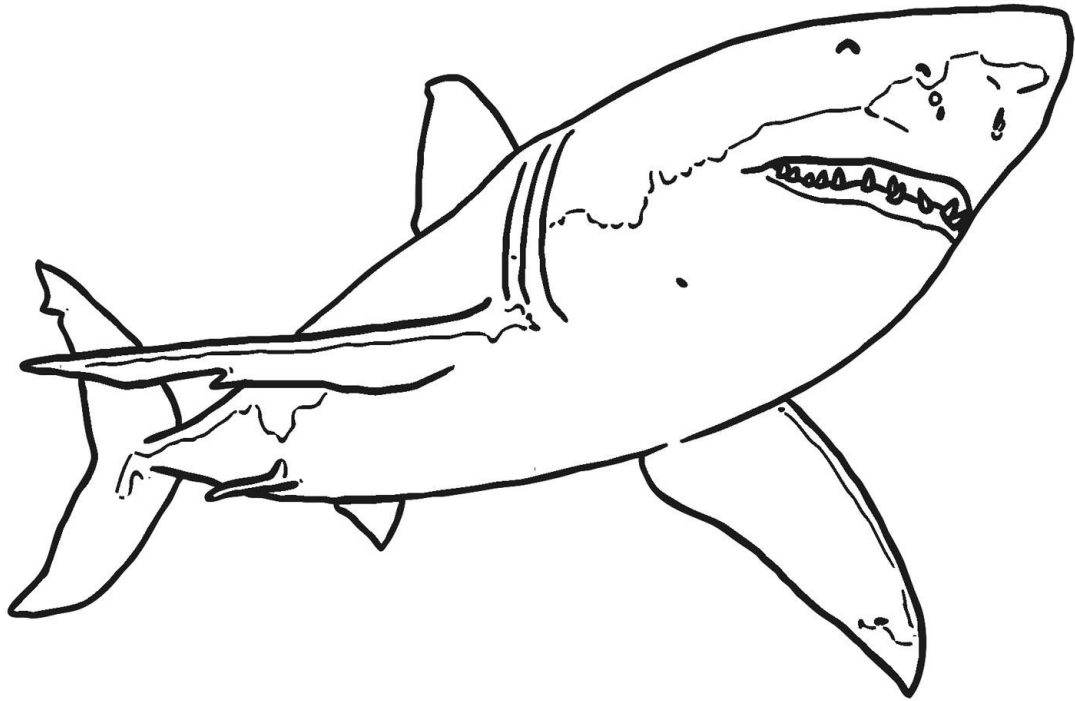


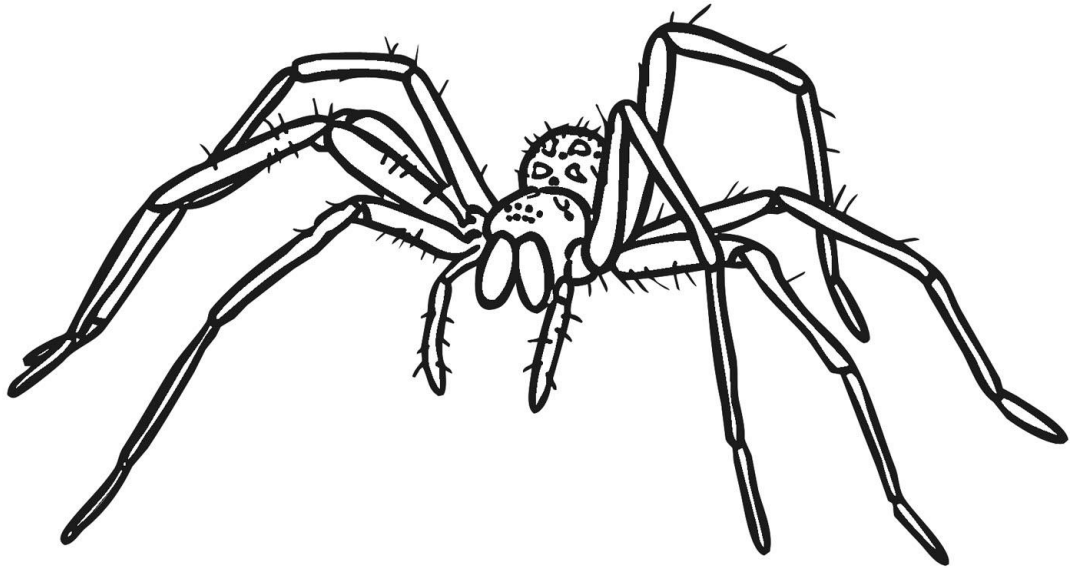
Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

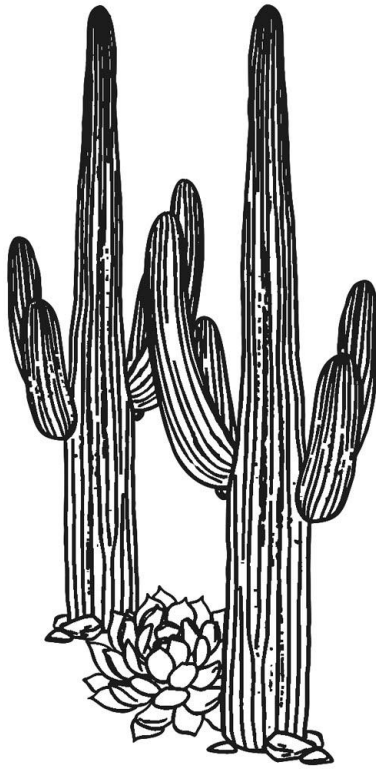
Thank you for downloading!



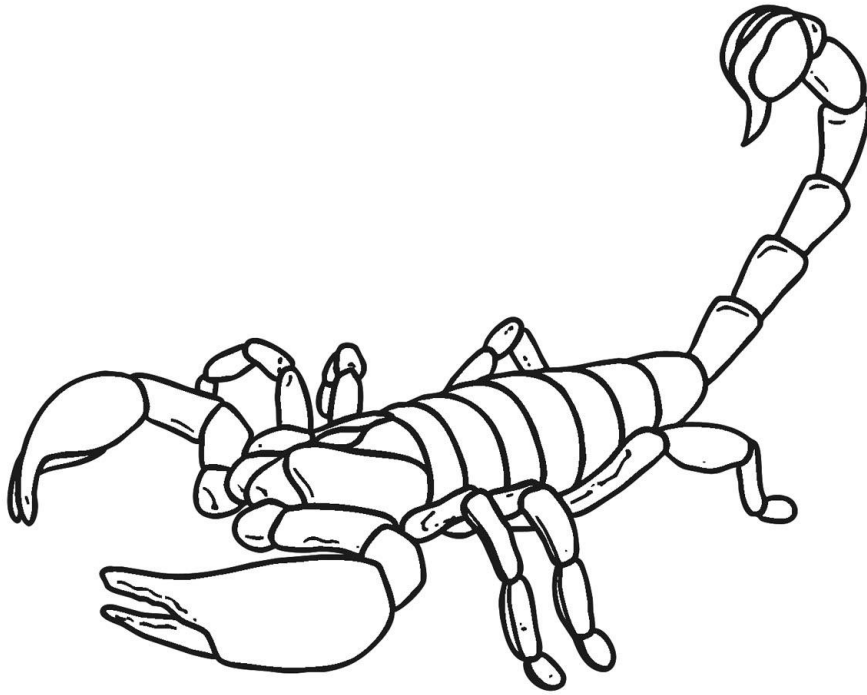




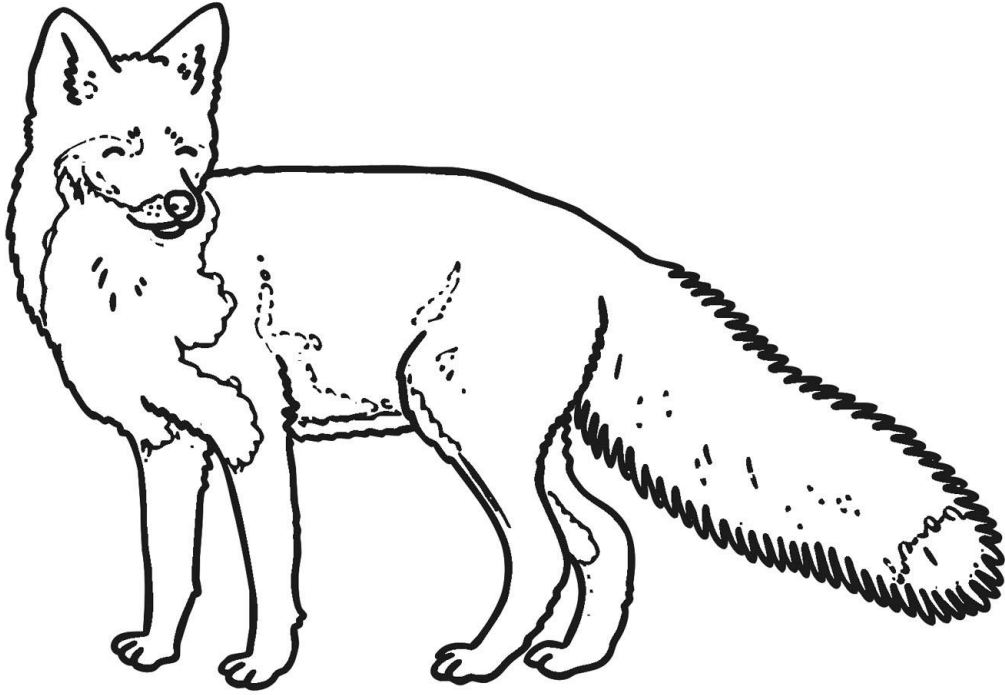




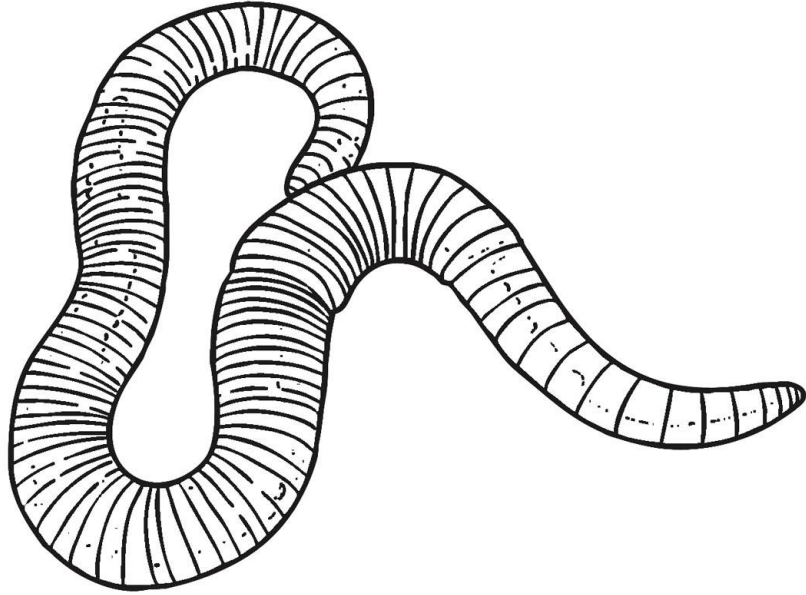


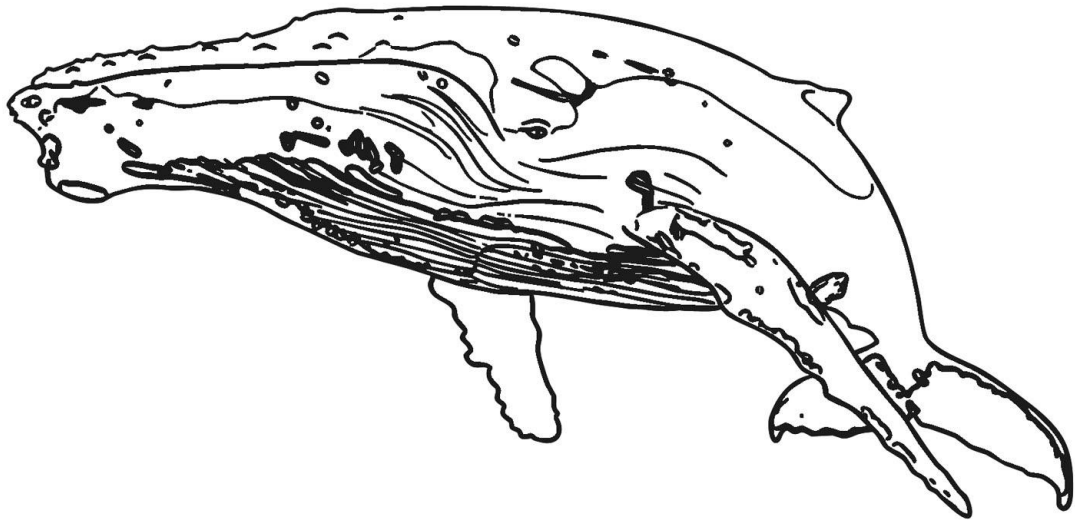


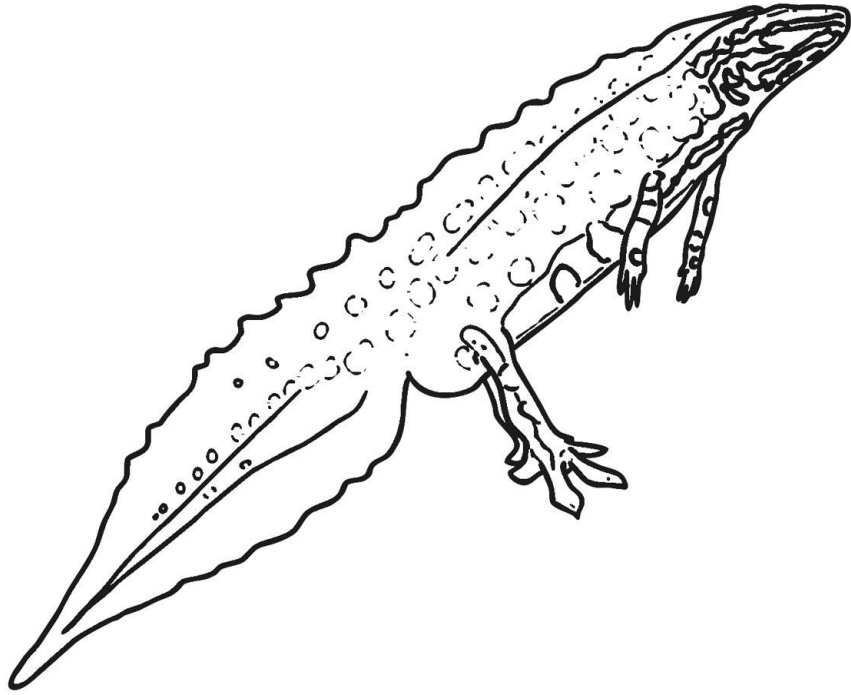








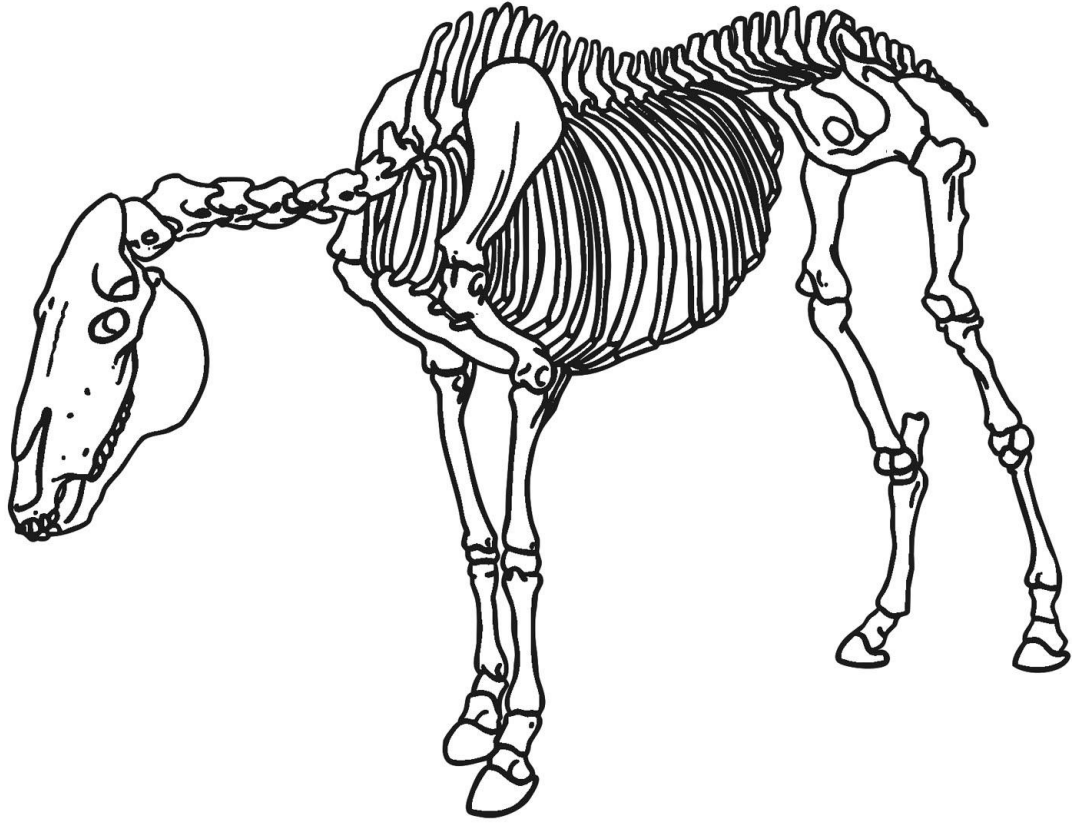


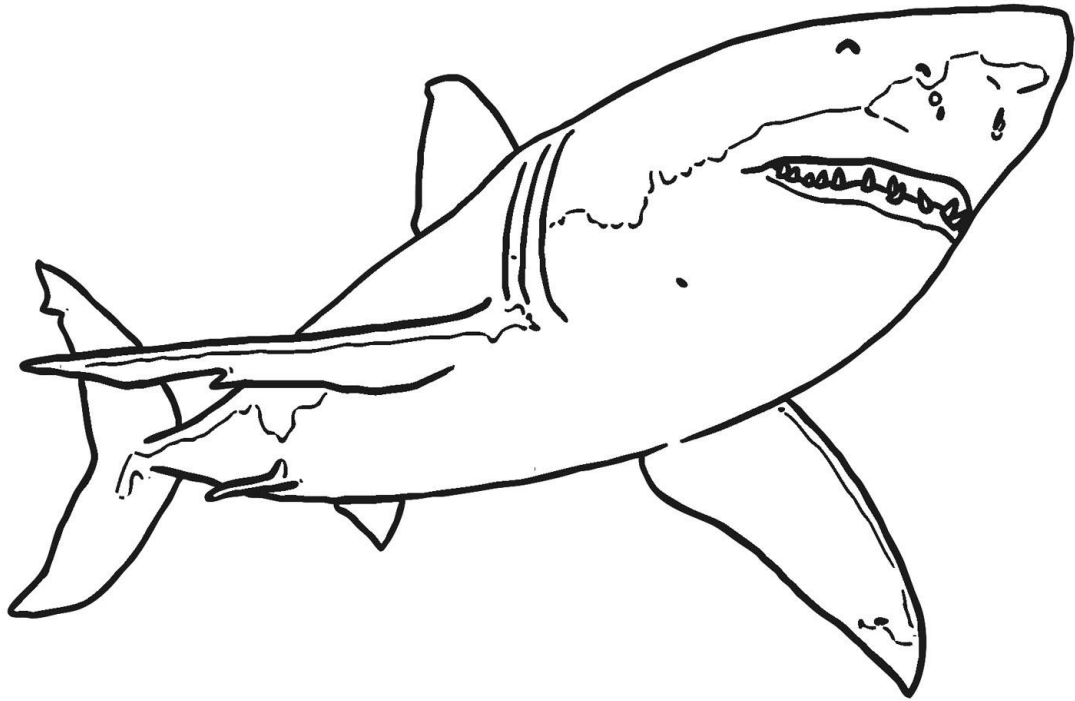


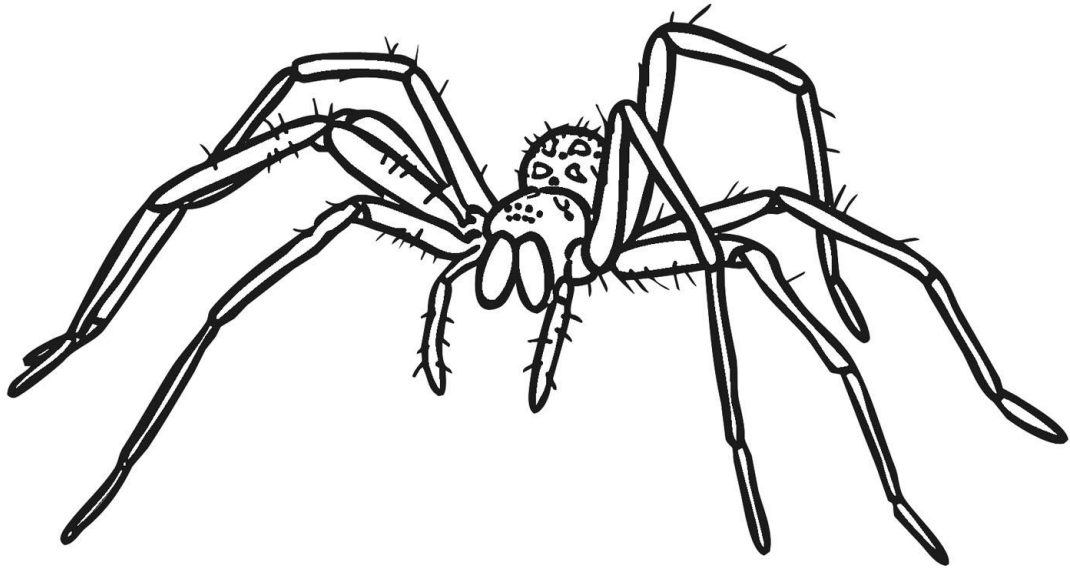
Please do not print me!

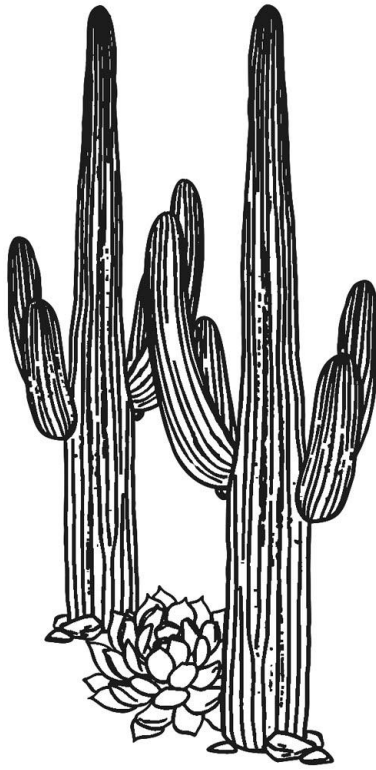
Remember to print from page 2 to avoid wasting paper and ink.

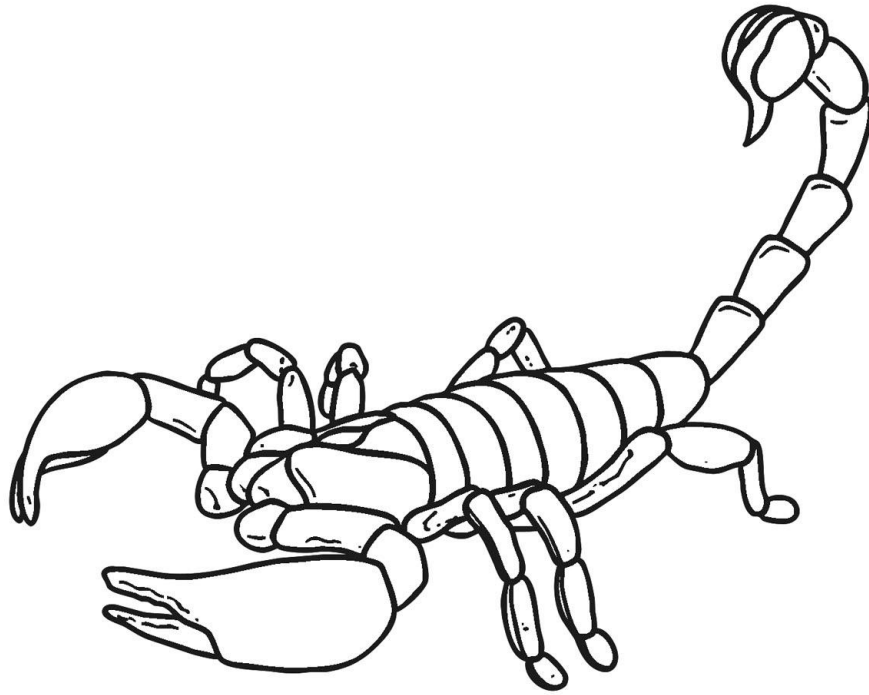
Thank you for downloading!

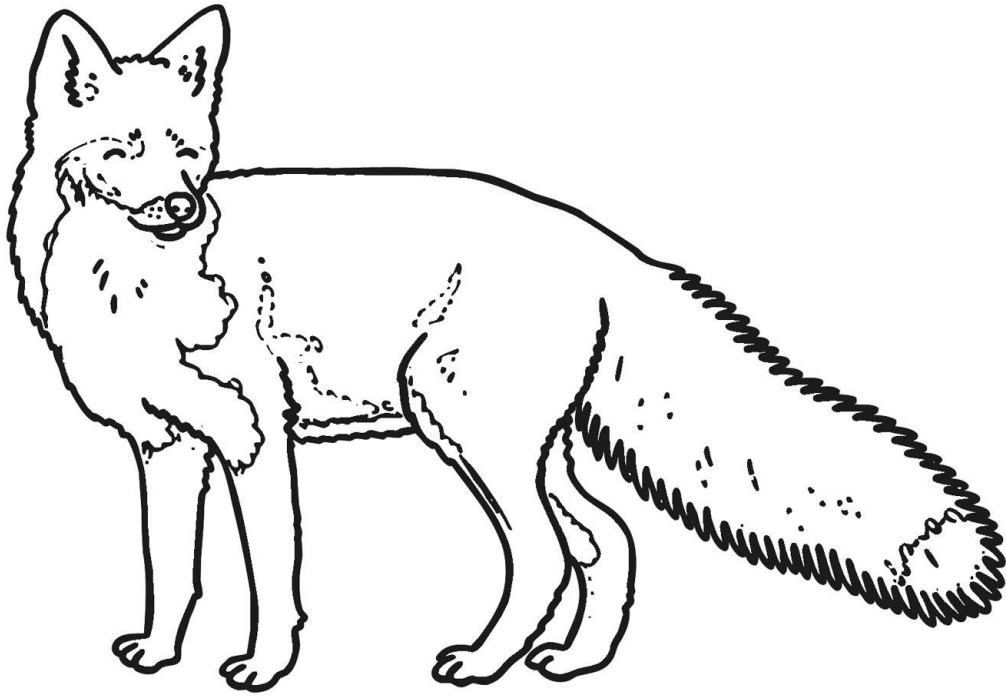




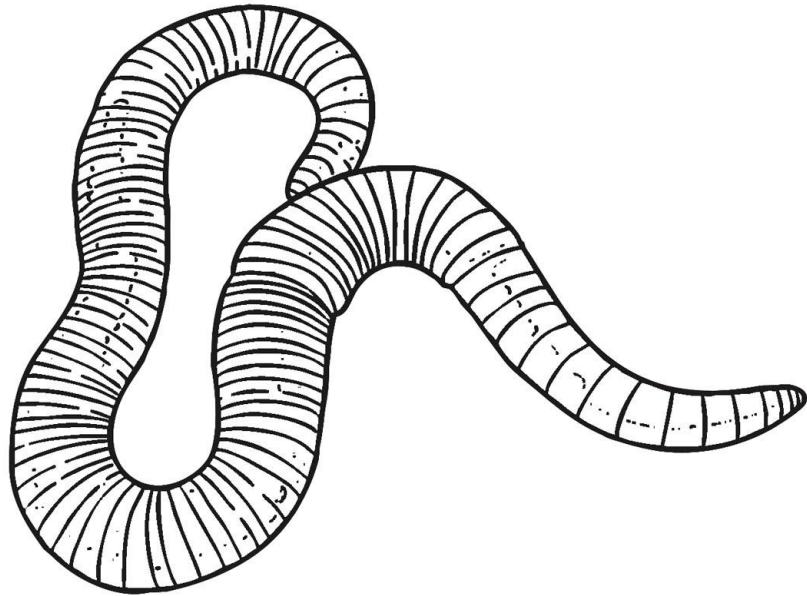


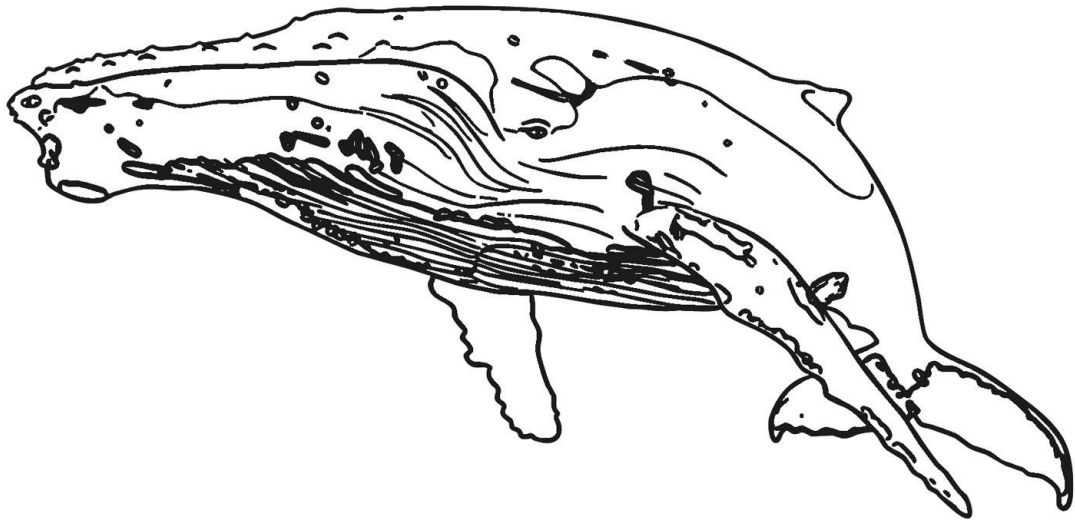


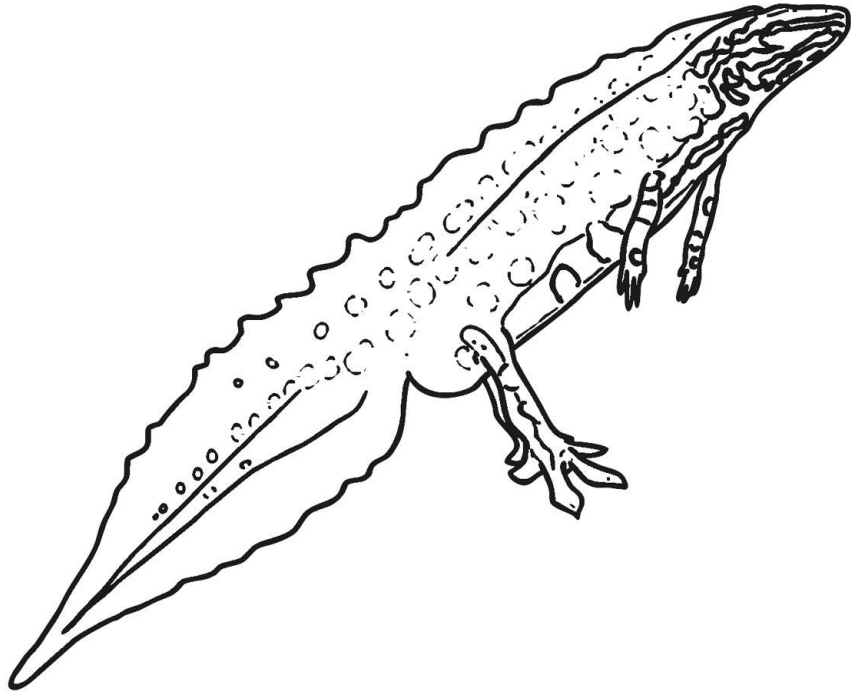








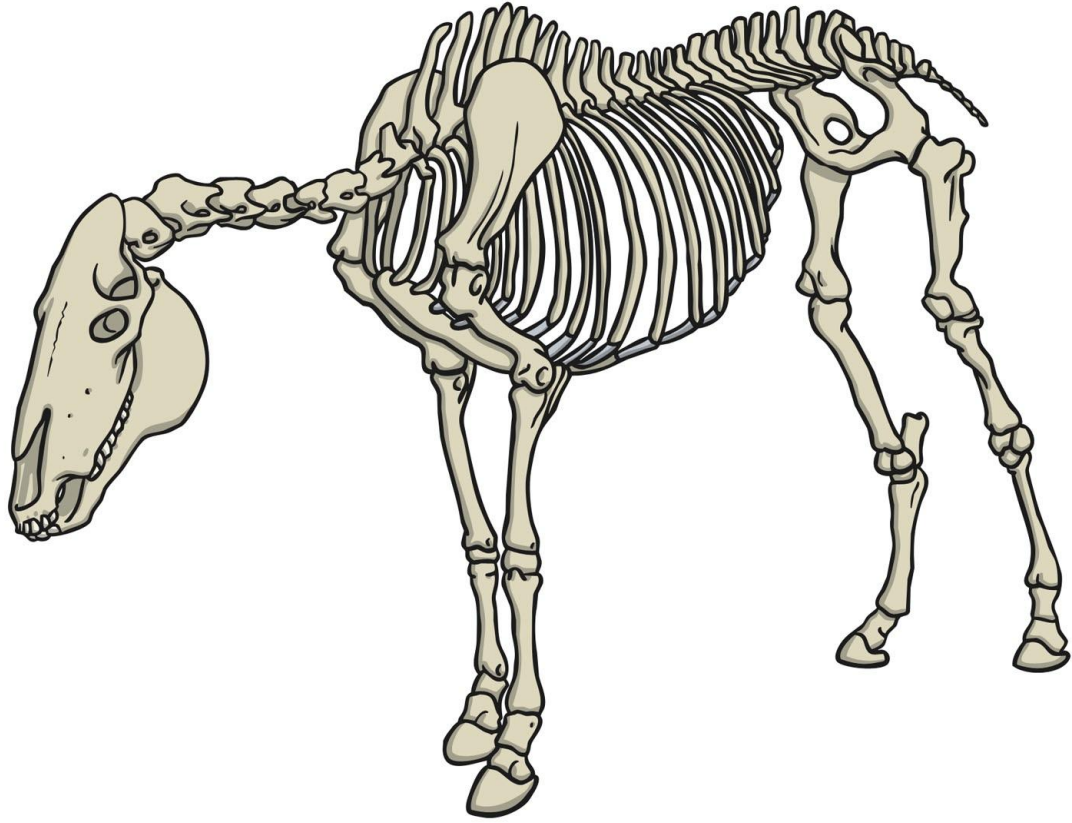


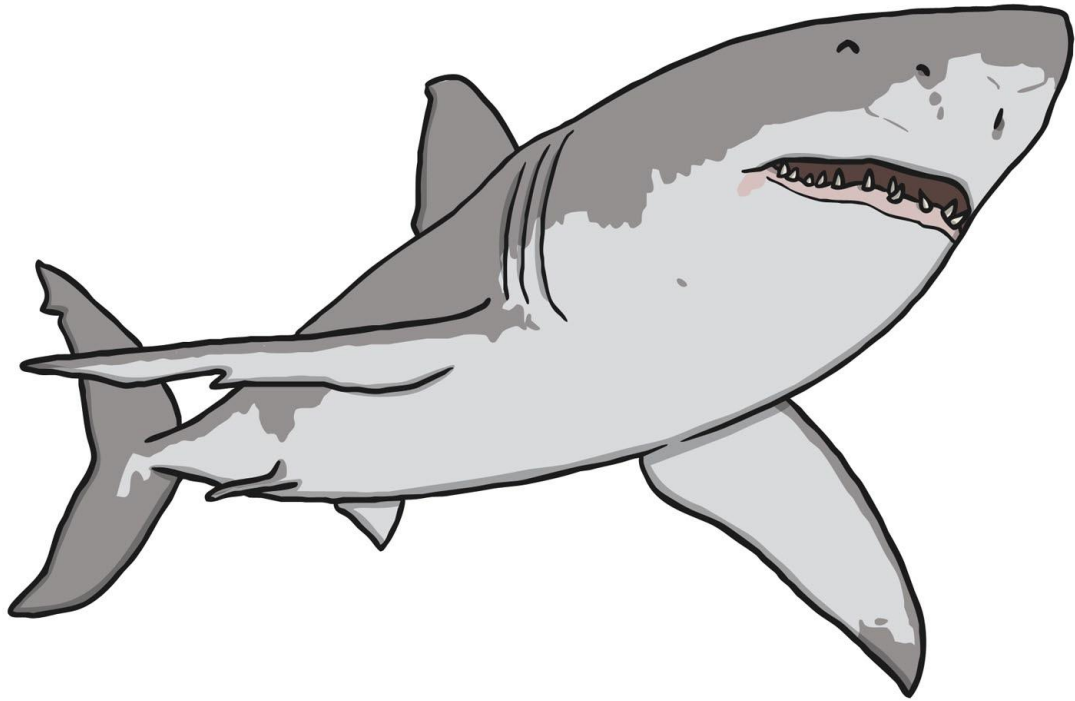


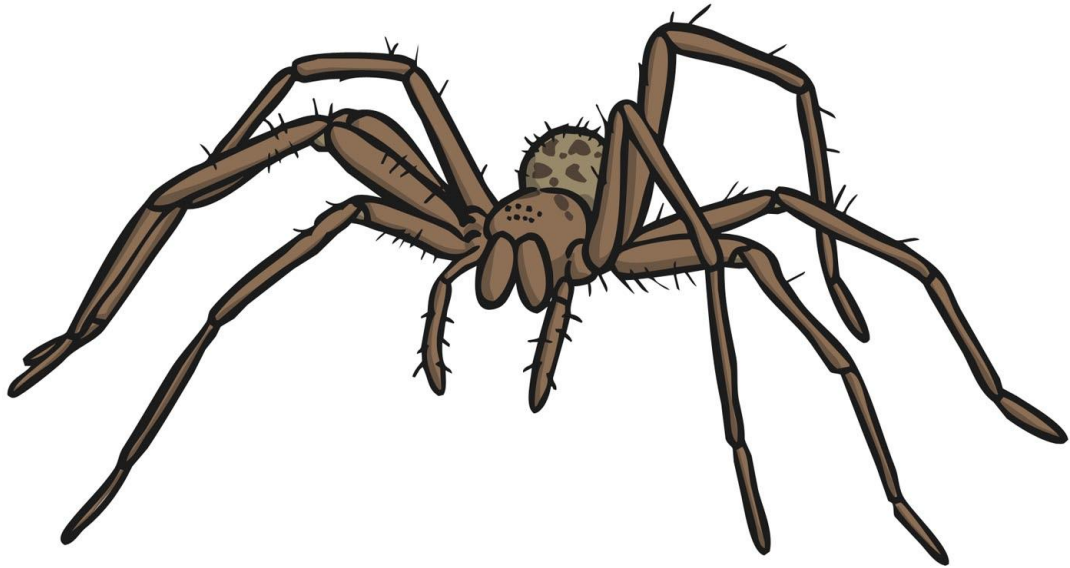
Please do not print me!

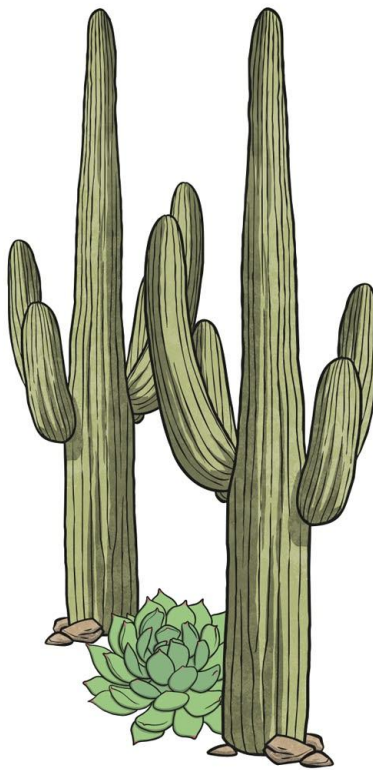
Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

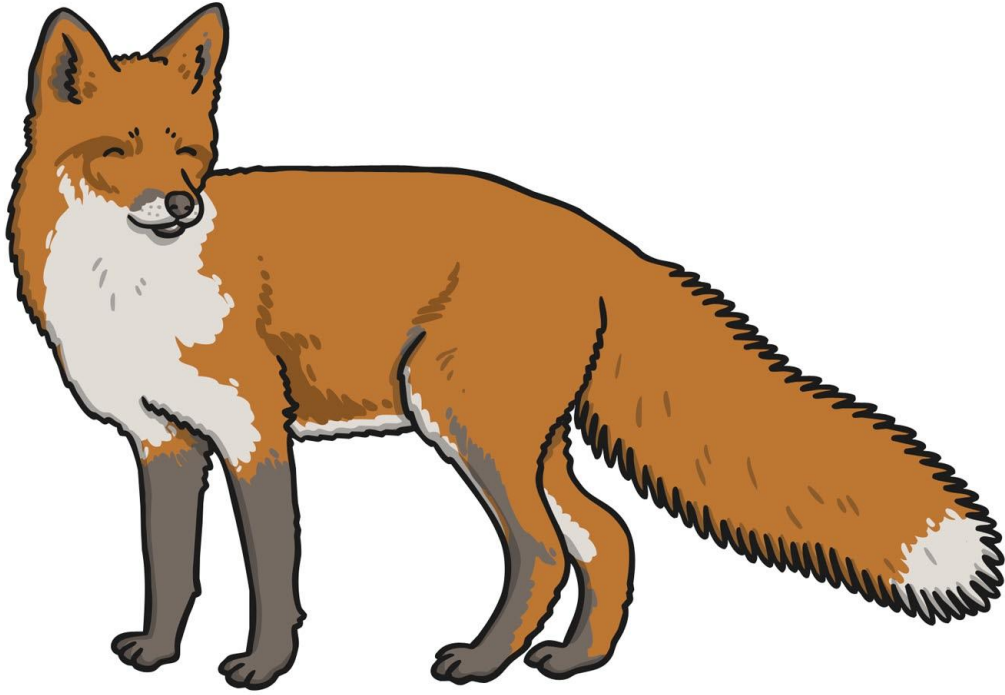




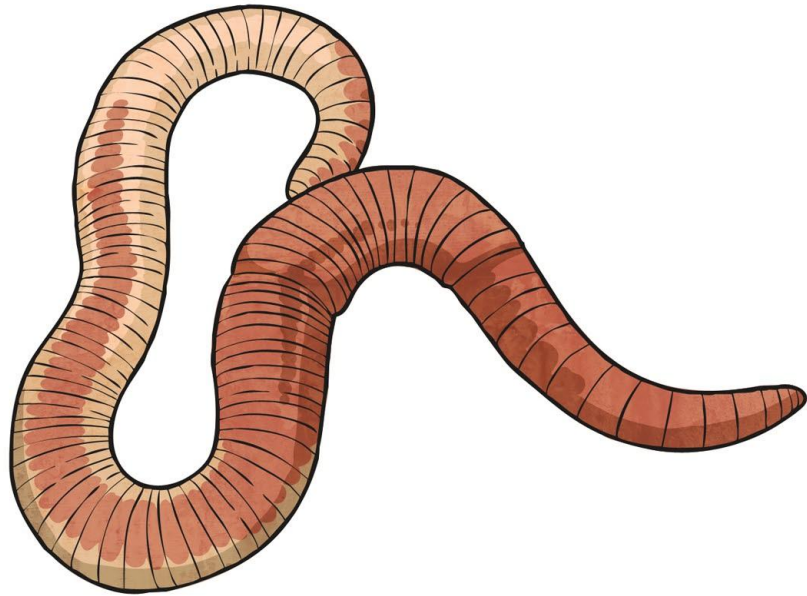


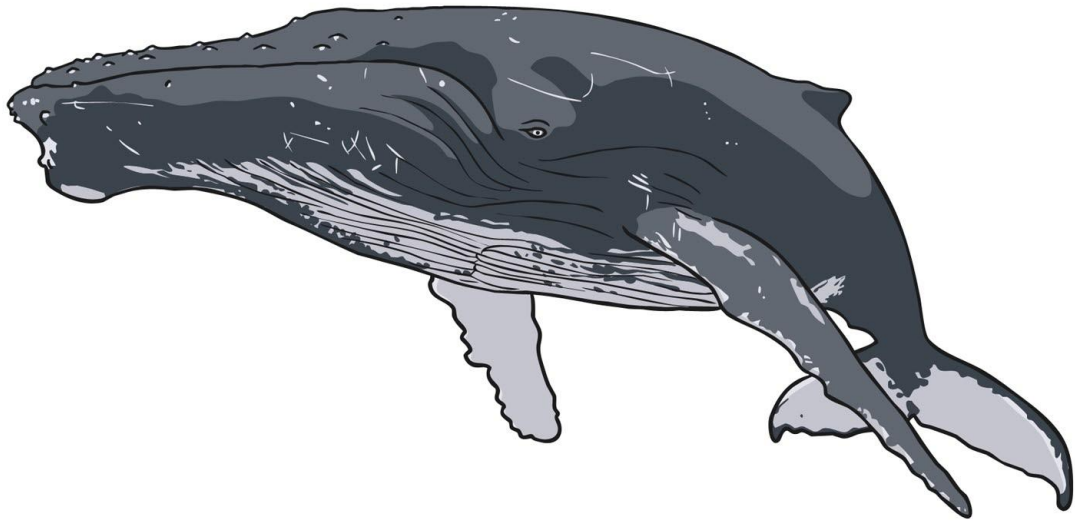


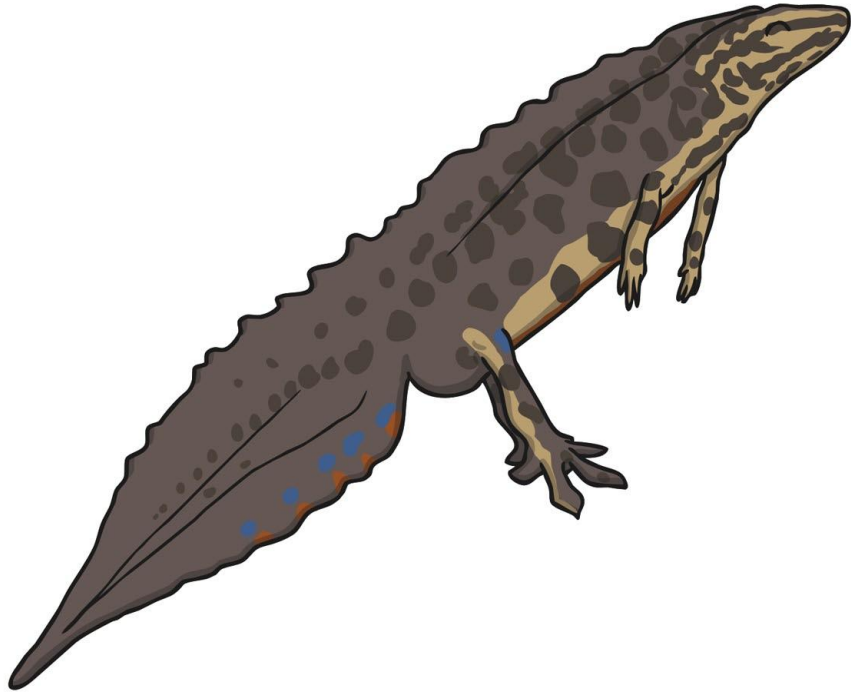


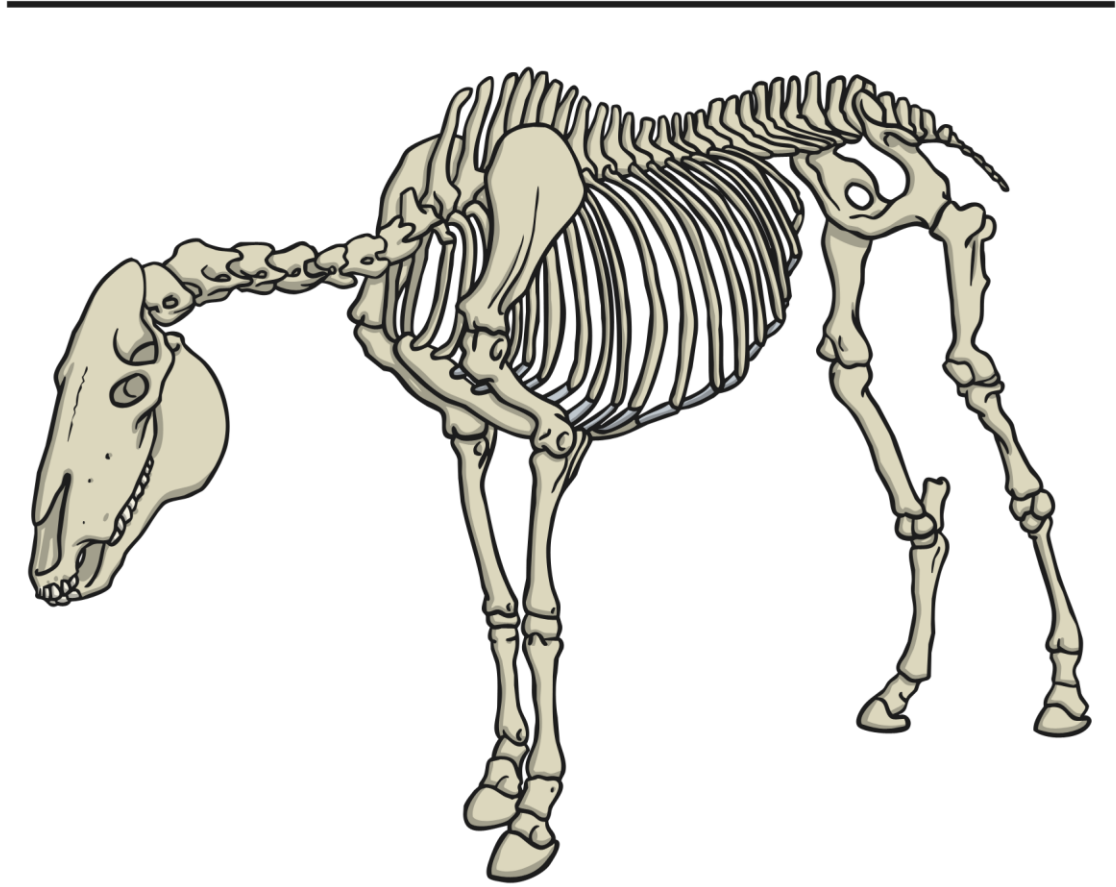


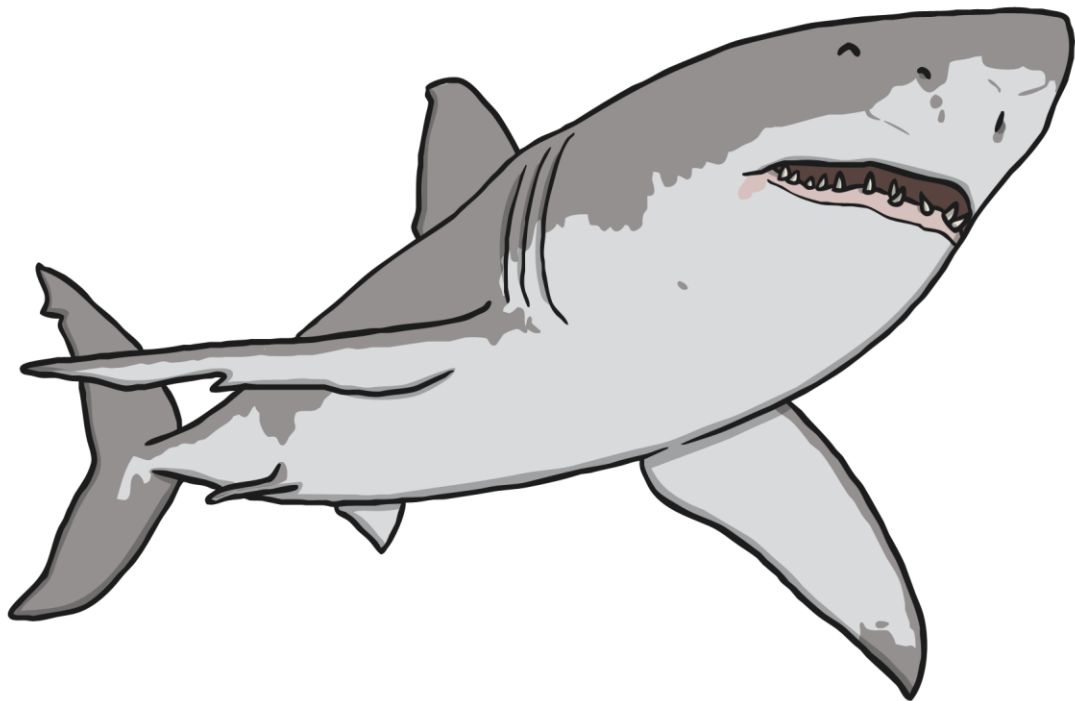




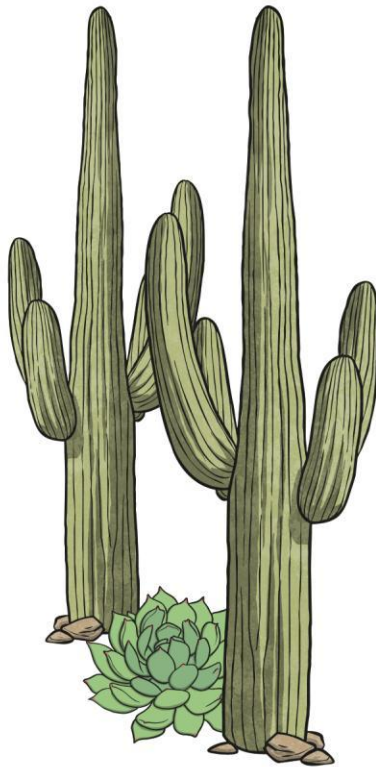




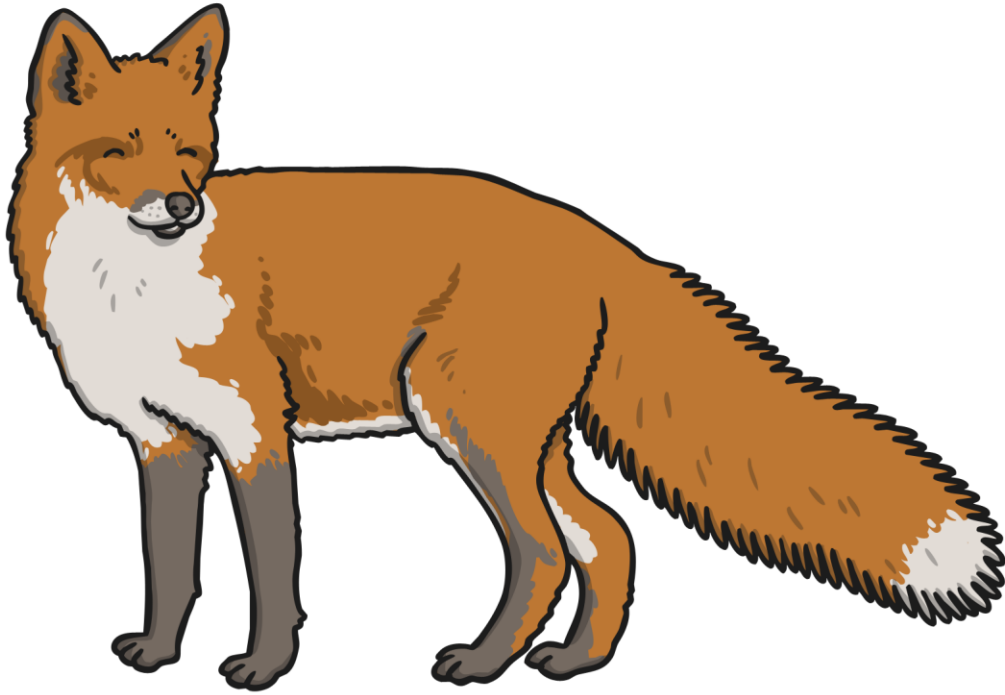




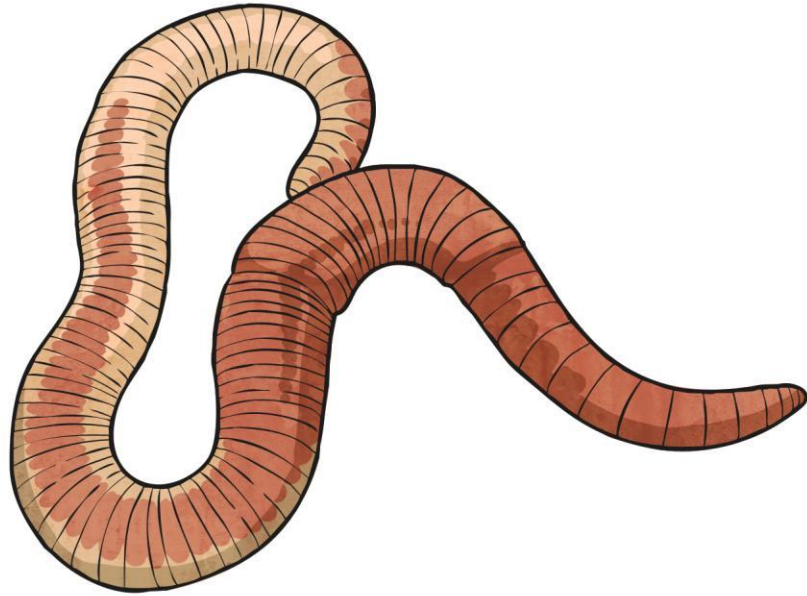


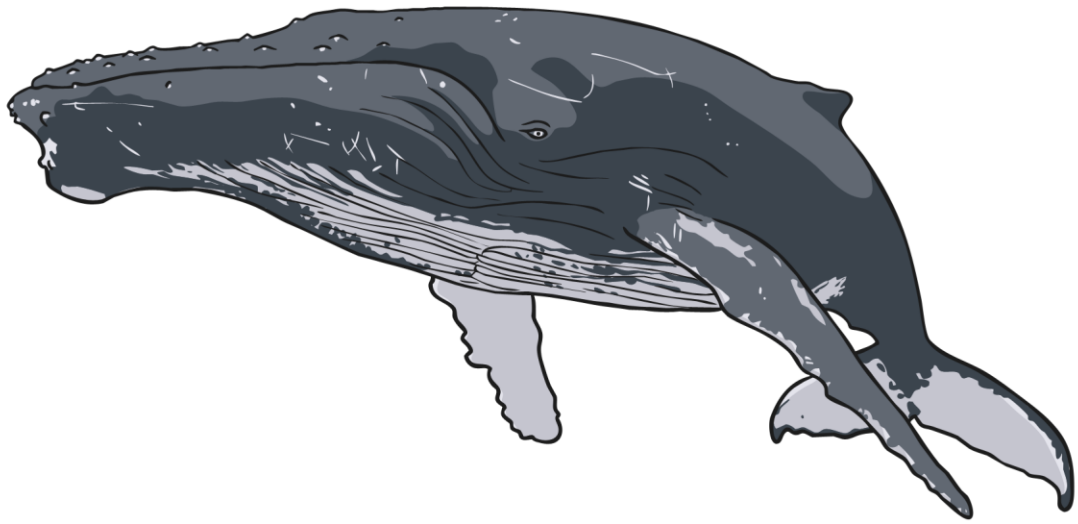


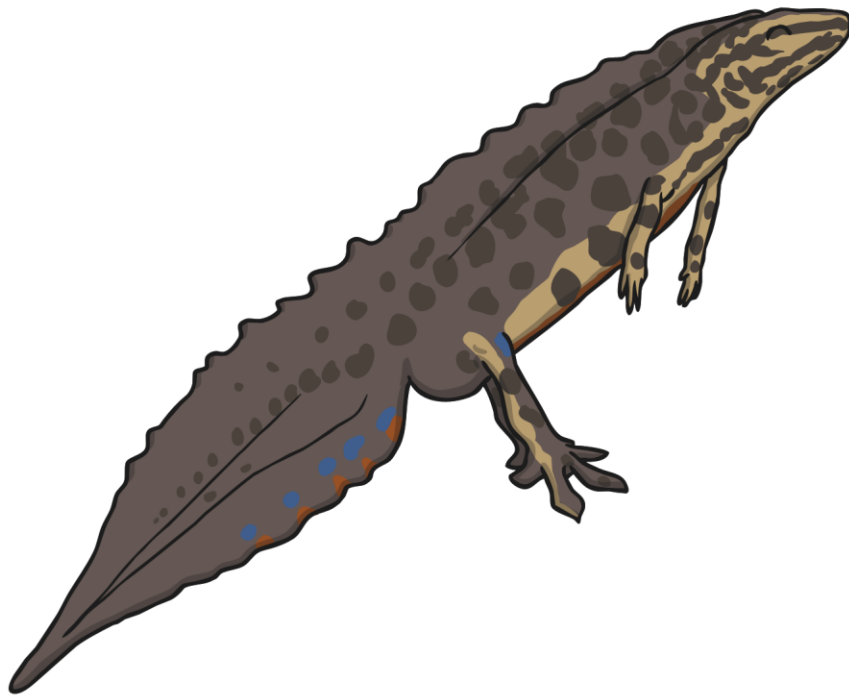








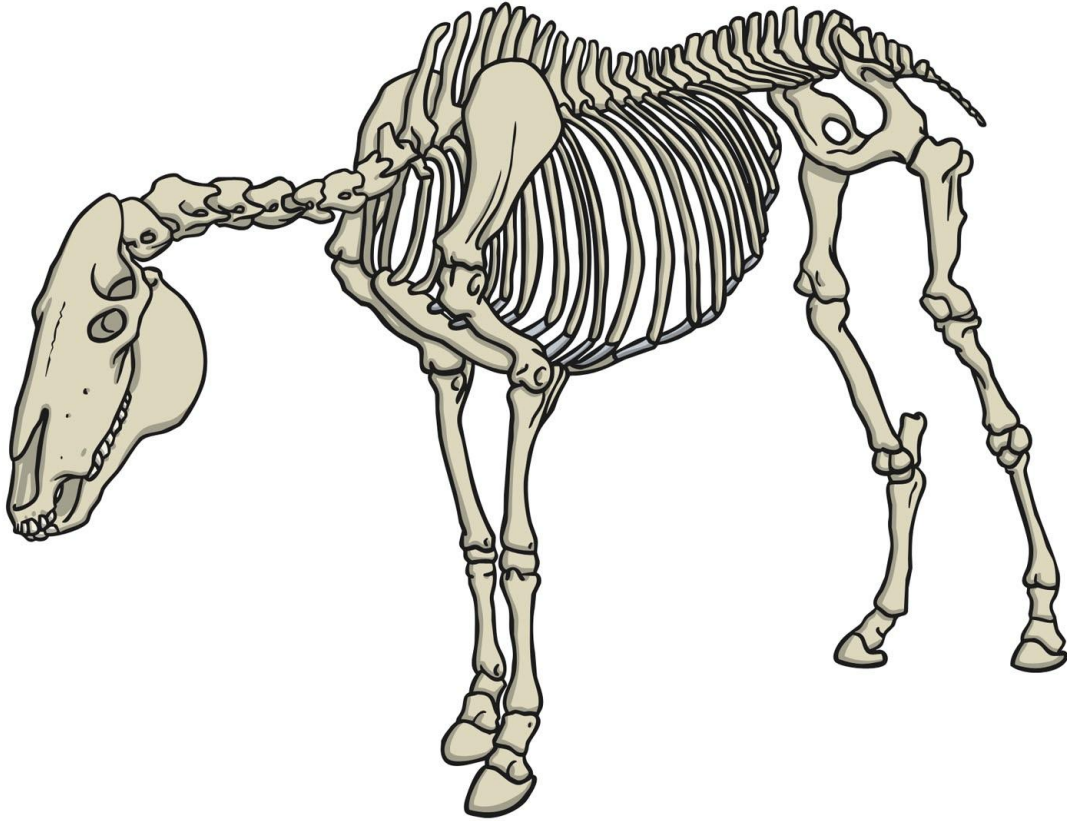




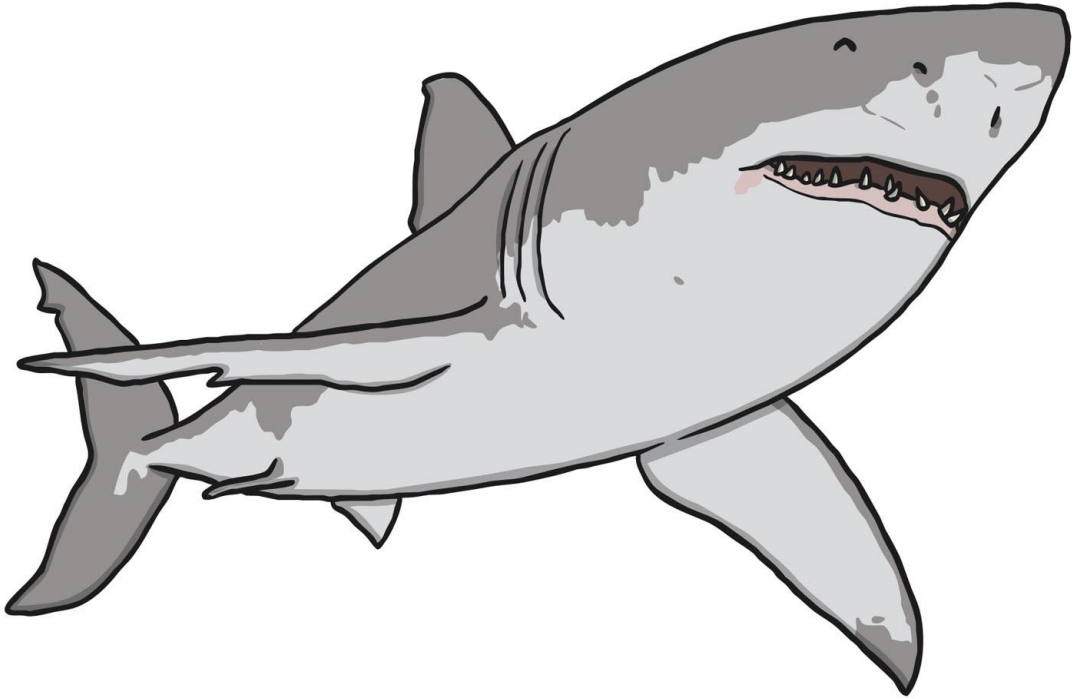
Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!



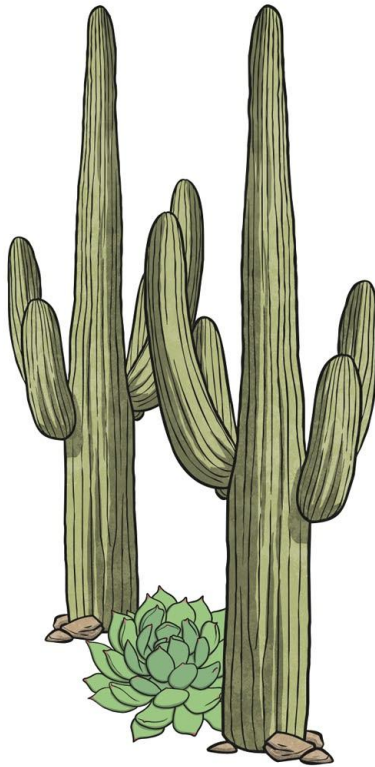




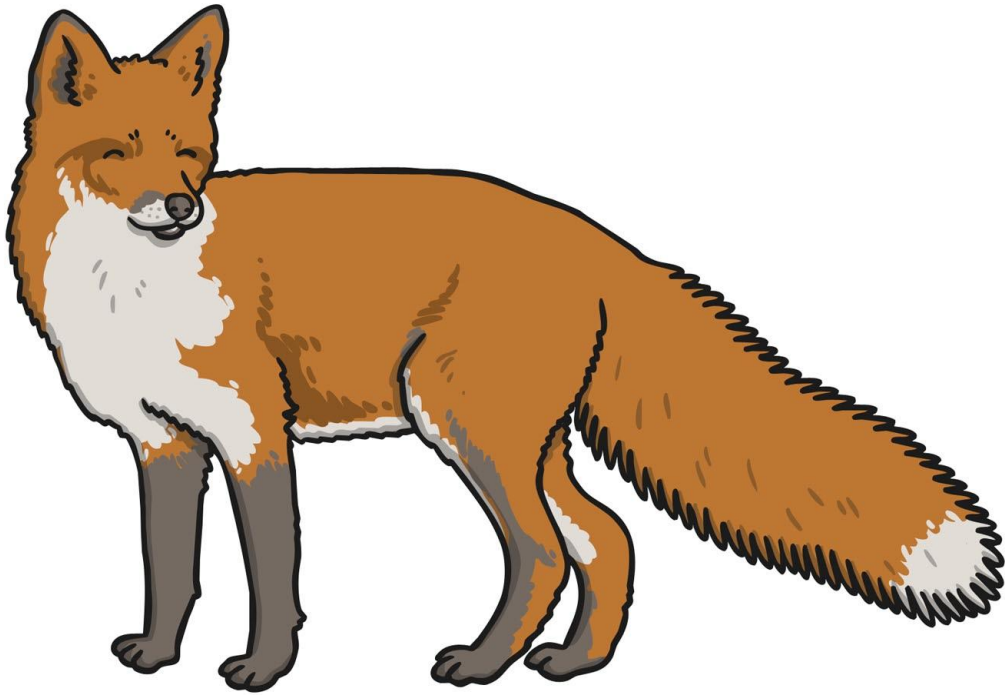




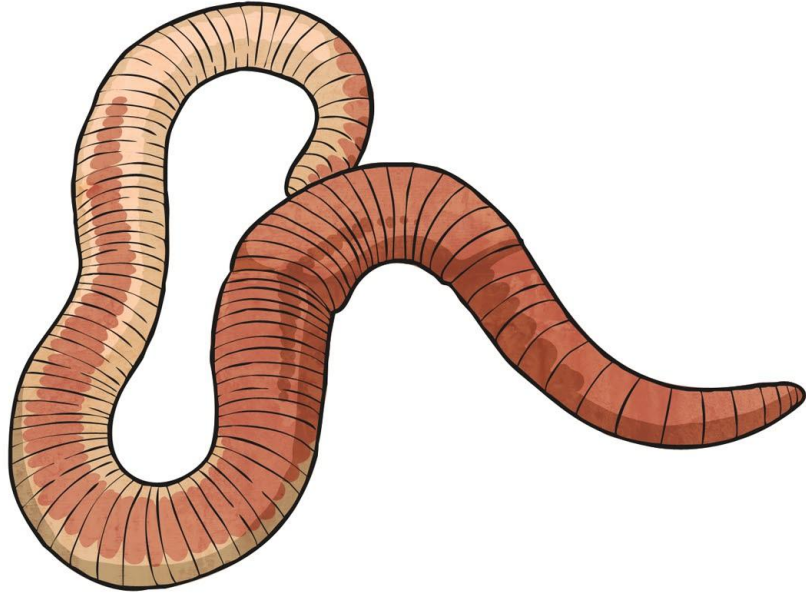


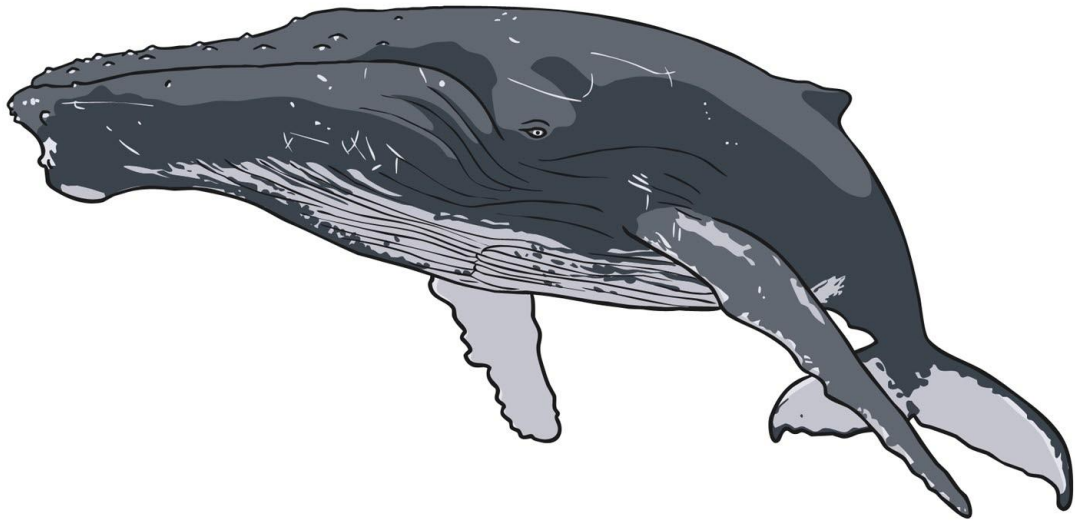




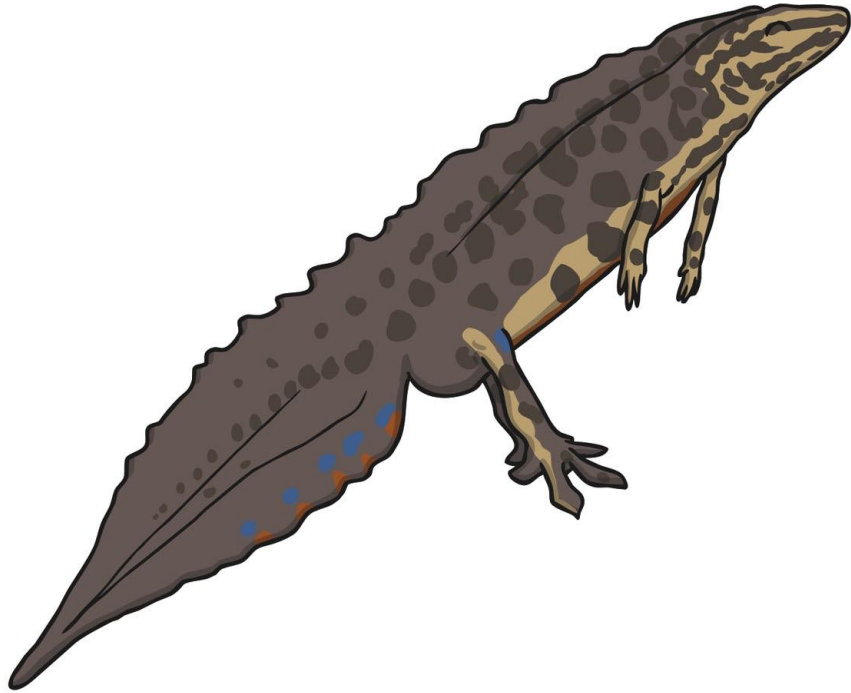








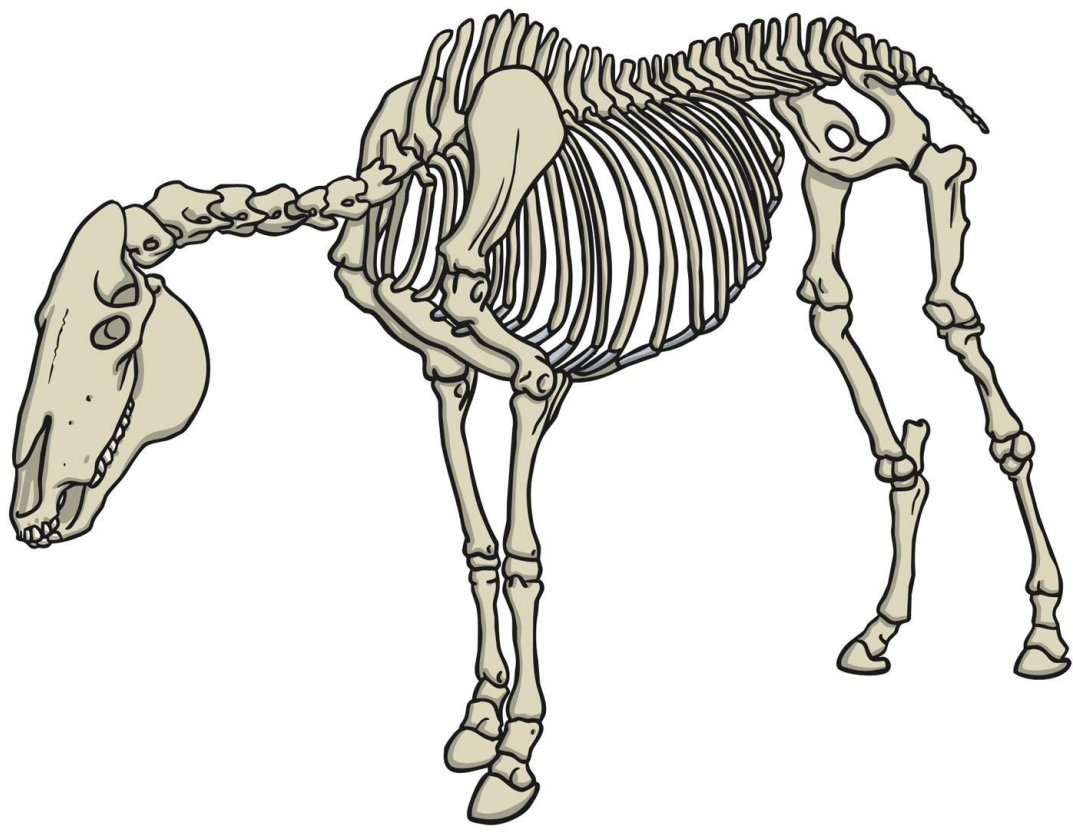


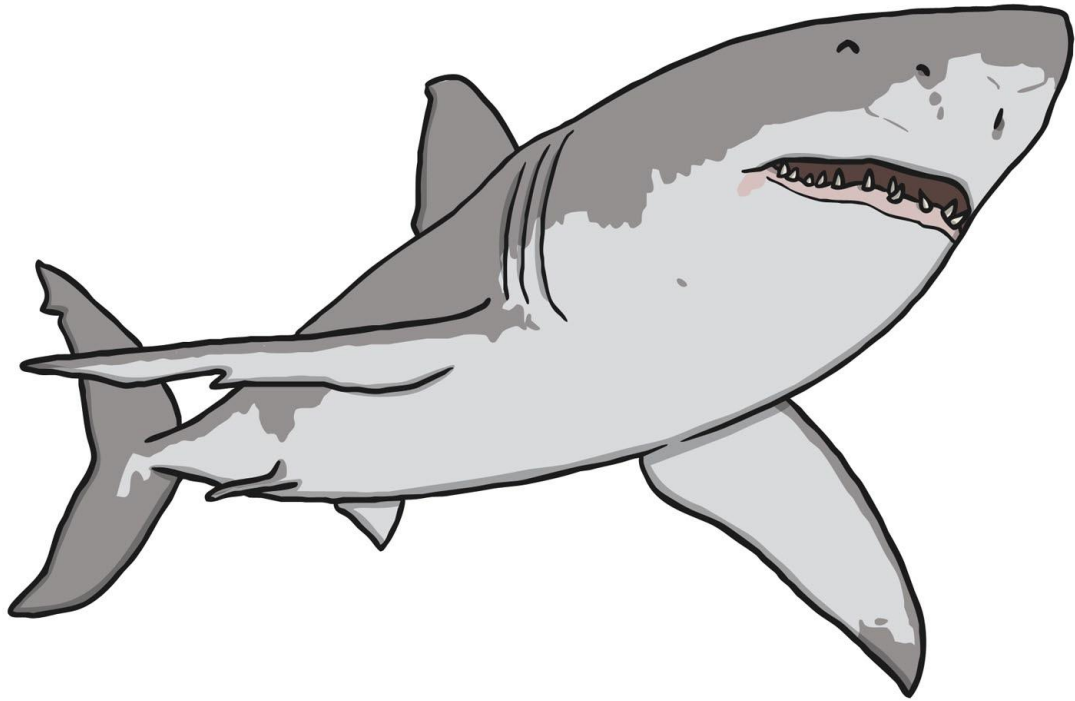


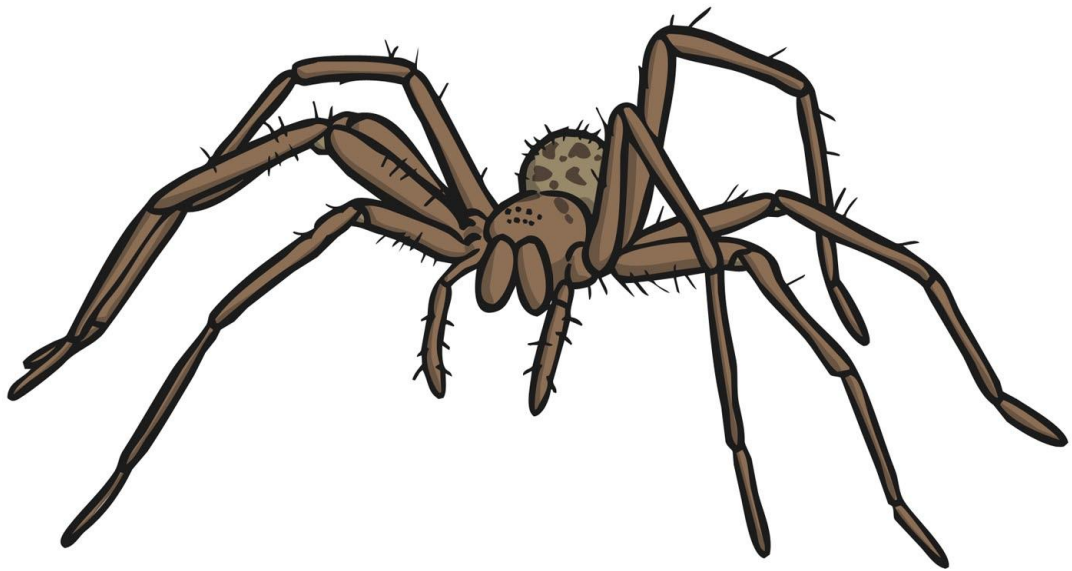
Please do not print me!

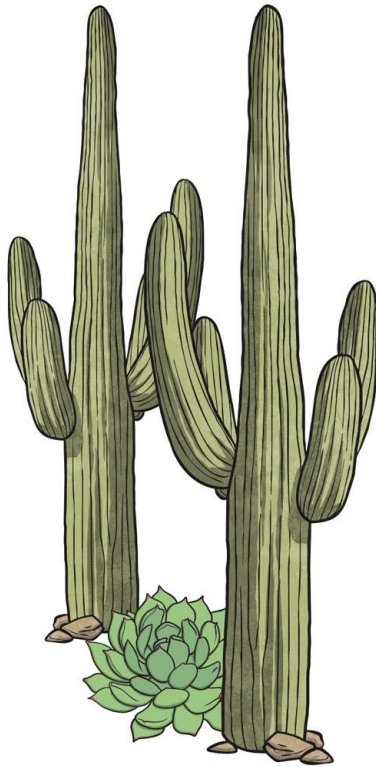
Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!



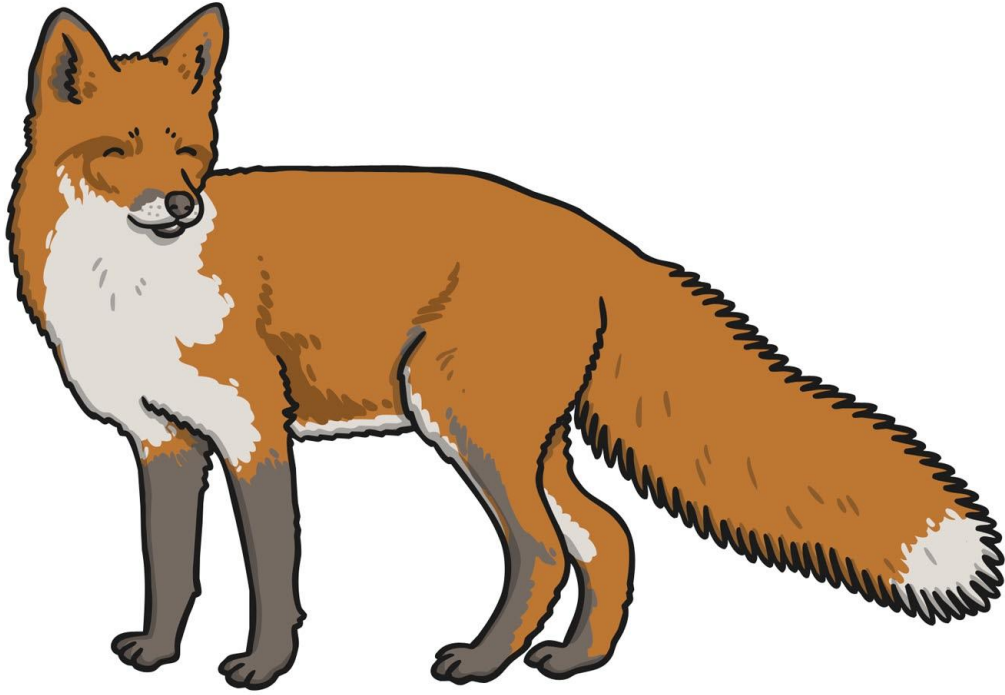






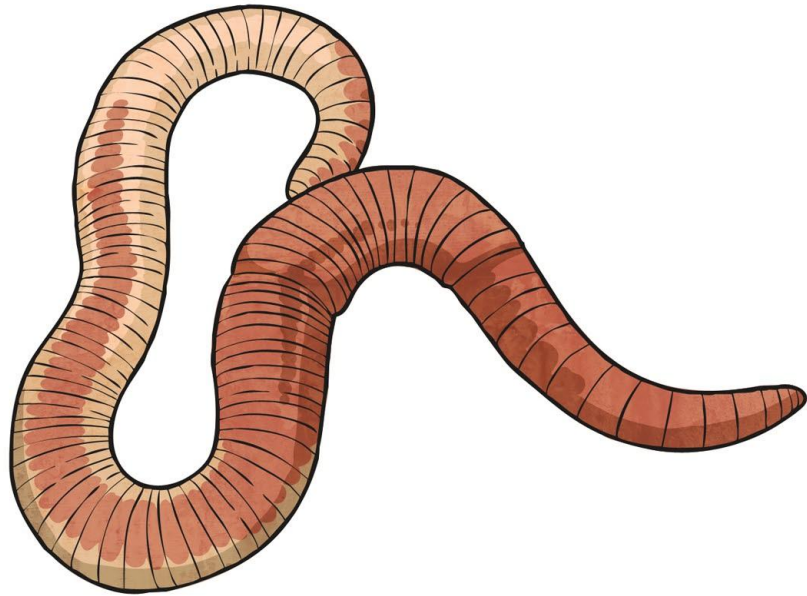




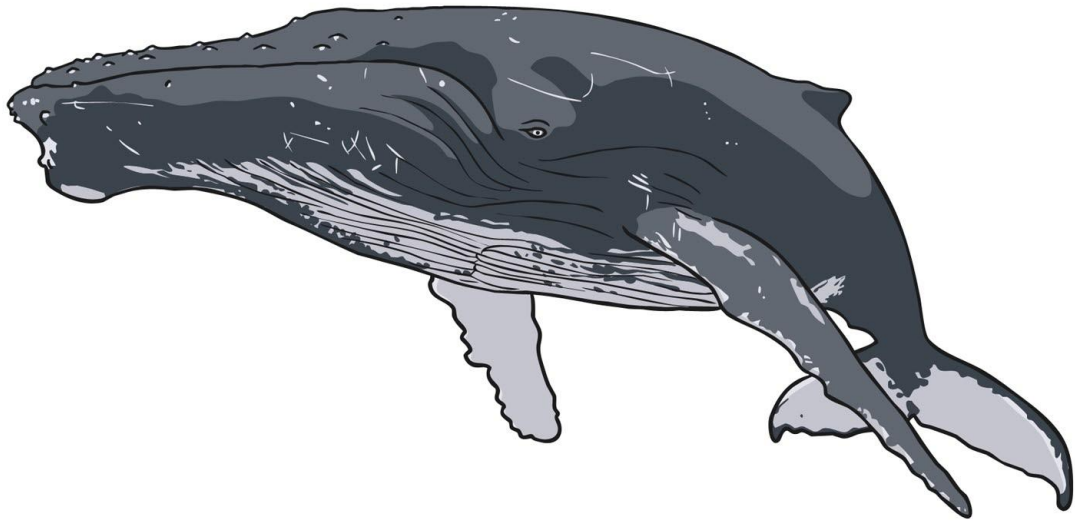


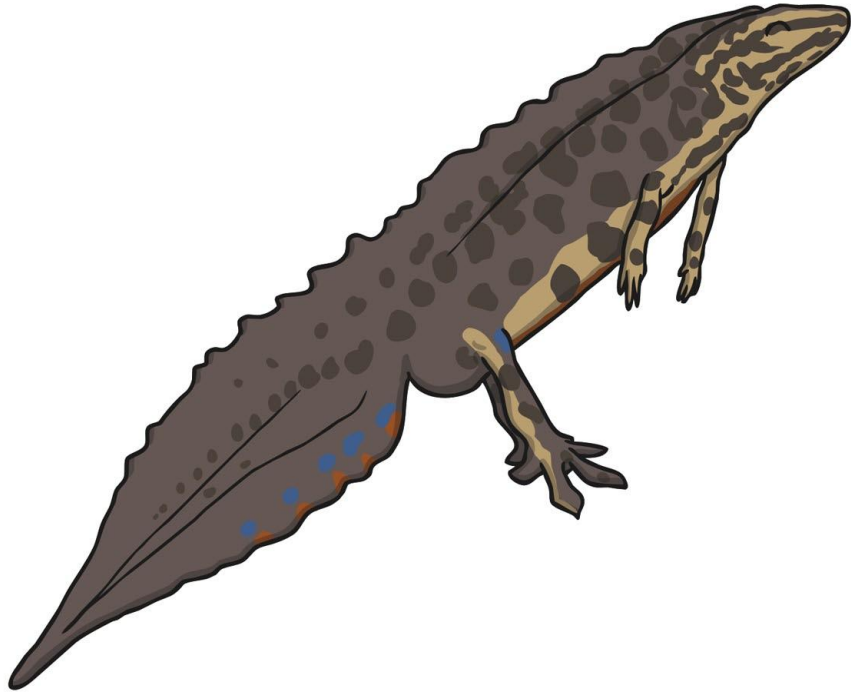








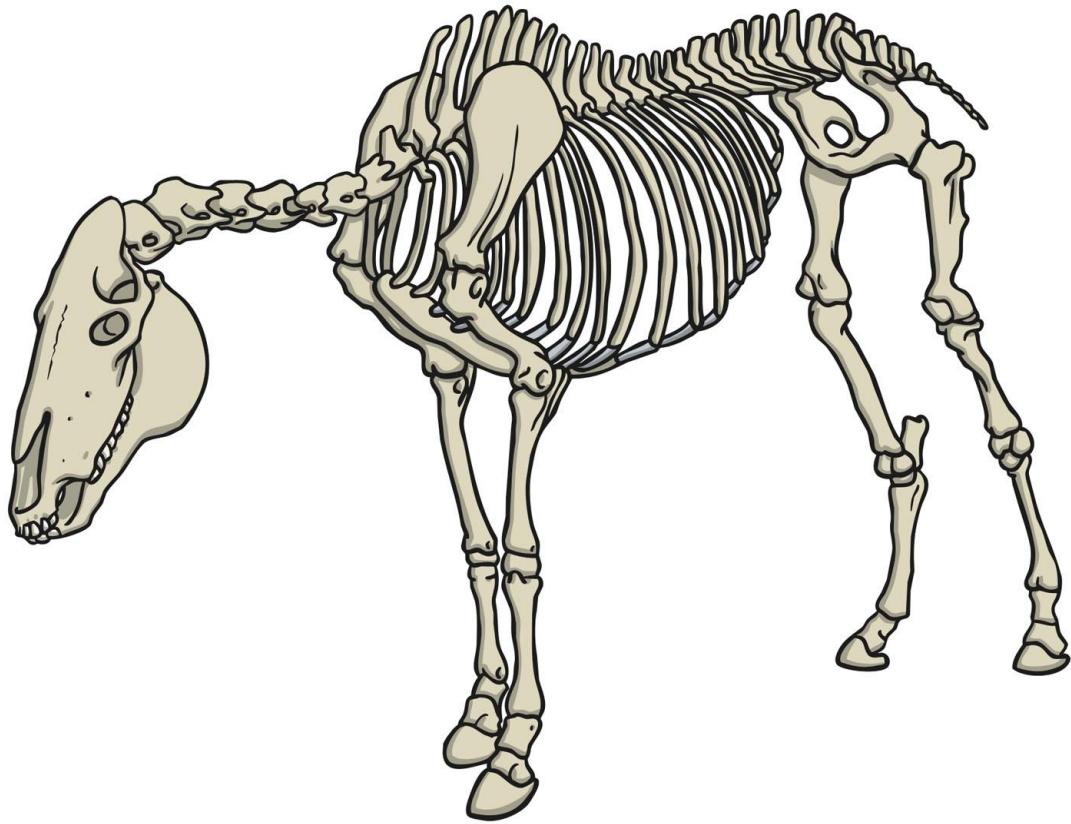




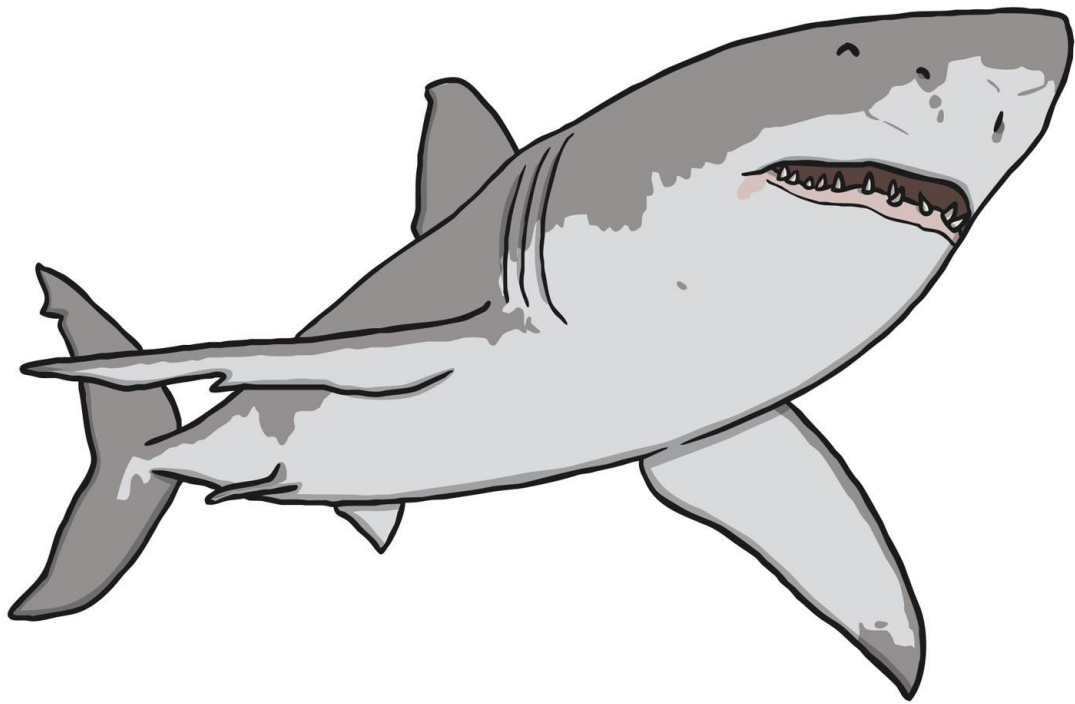
Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

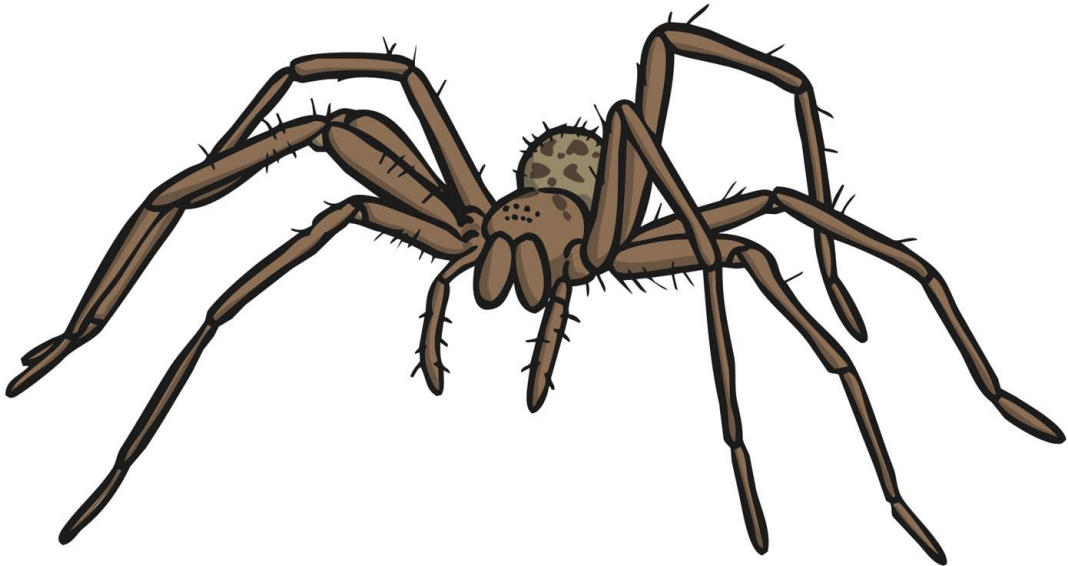
Thank you for downloading!

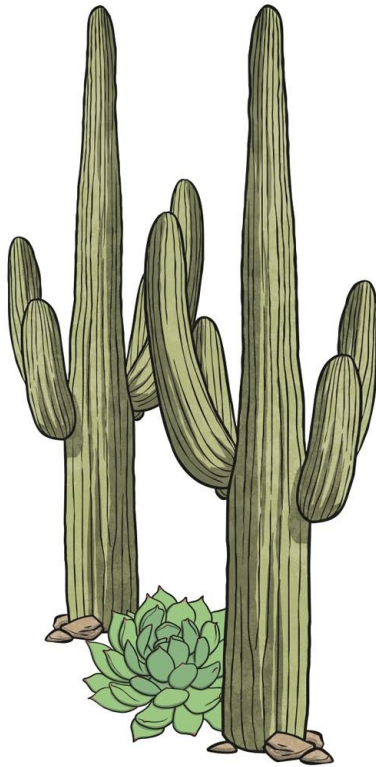






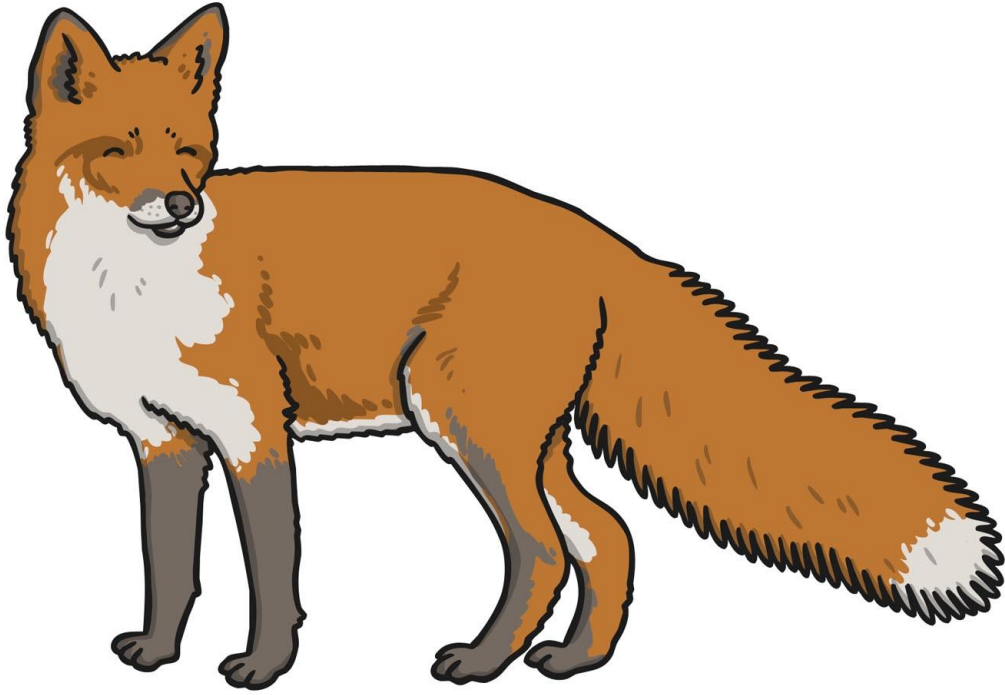






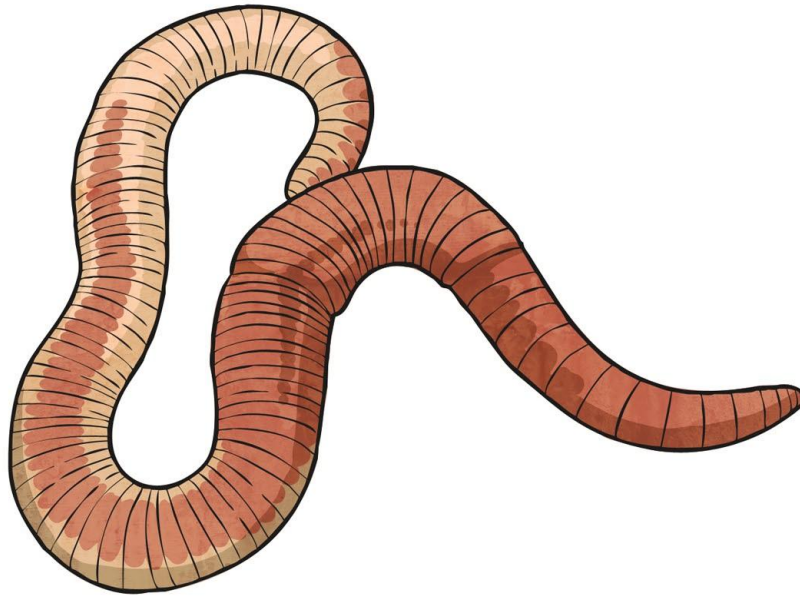








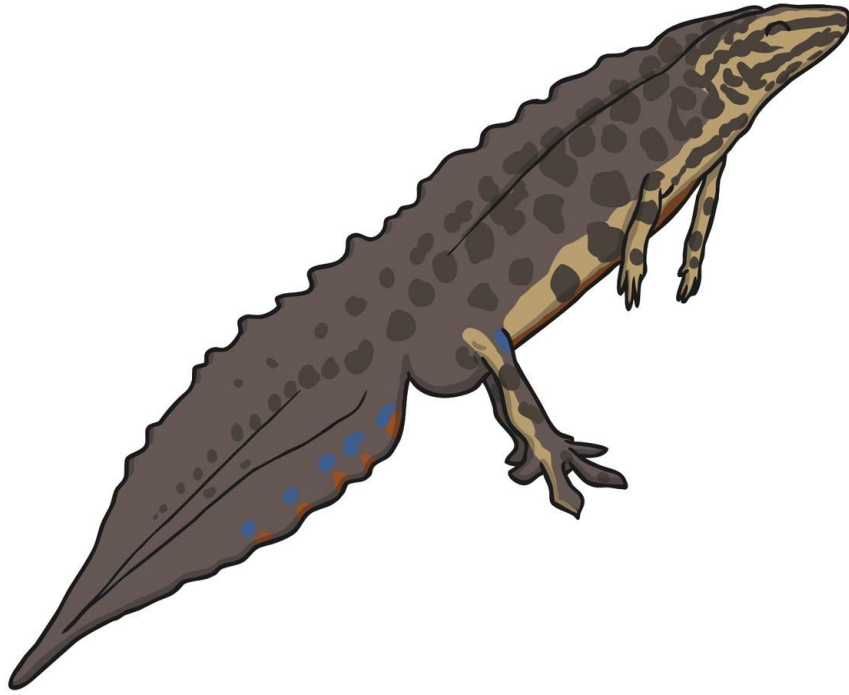


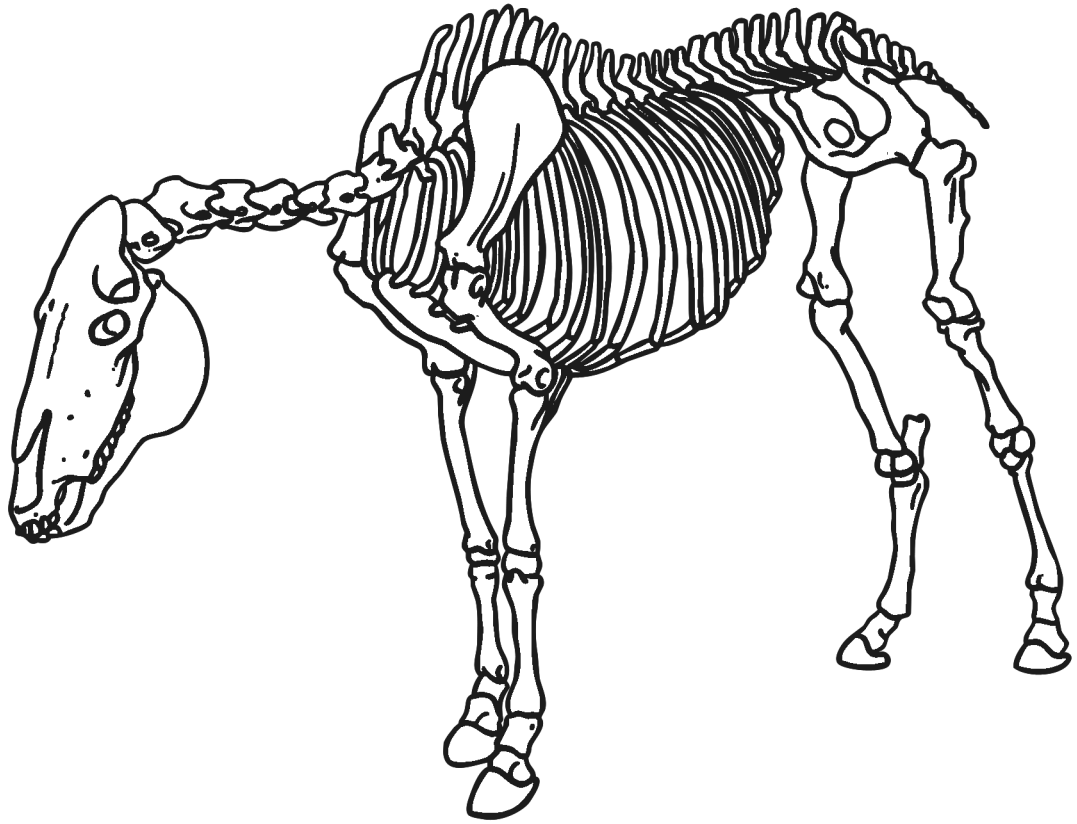


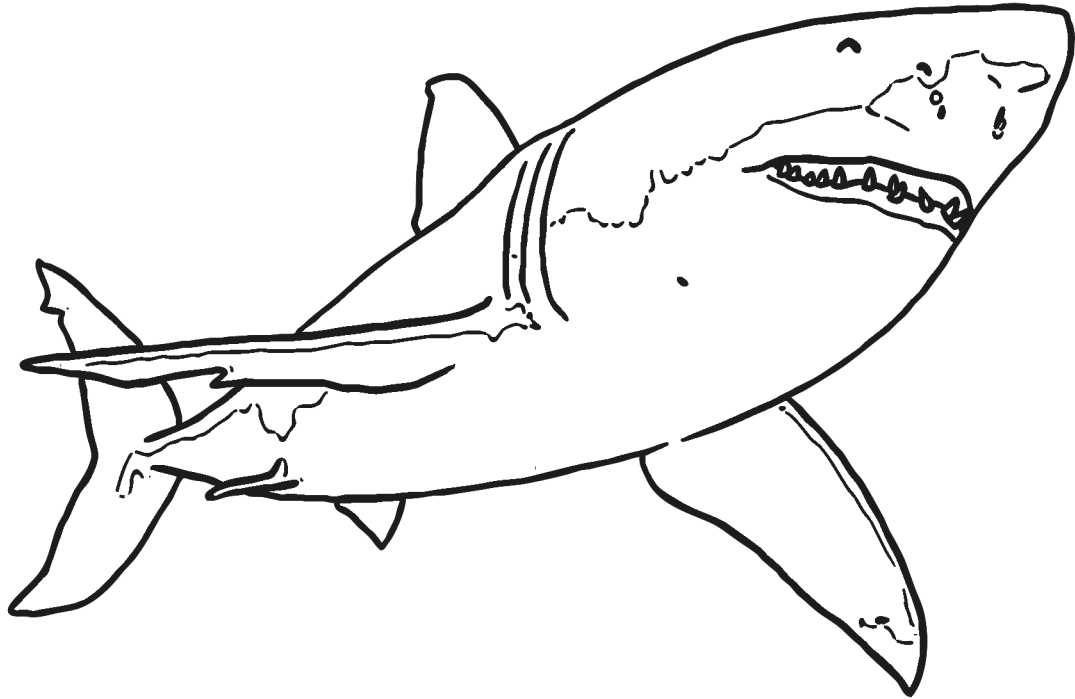


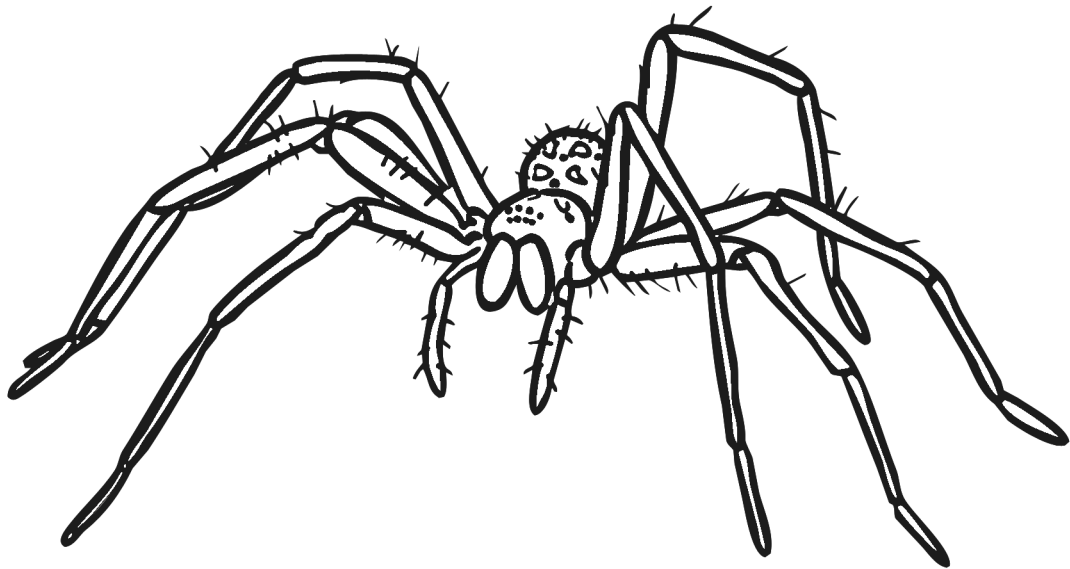


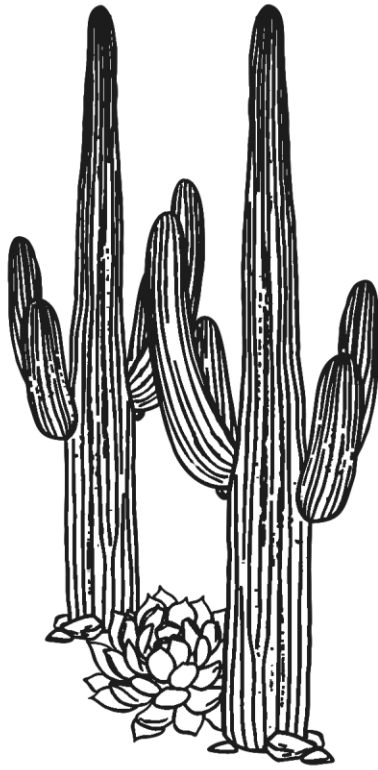


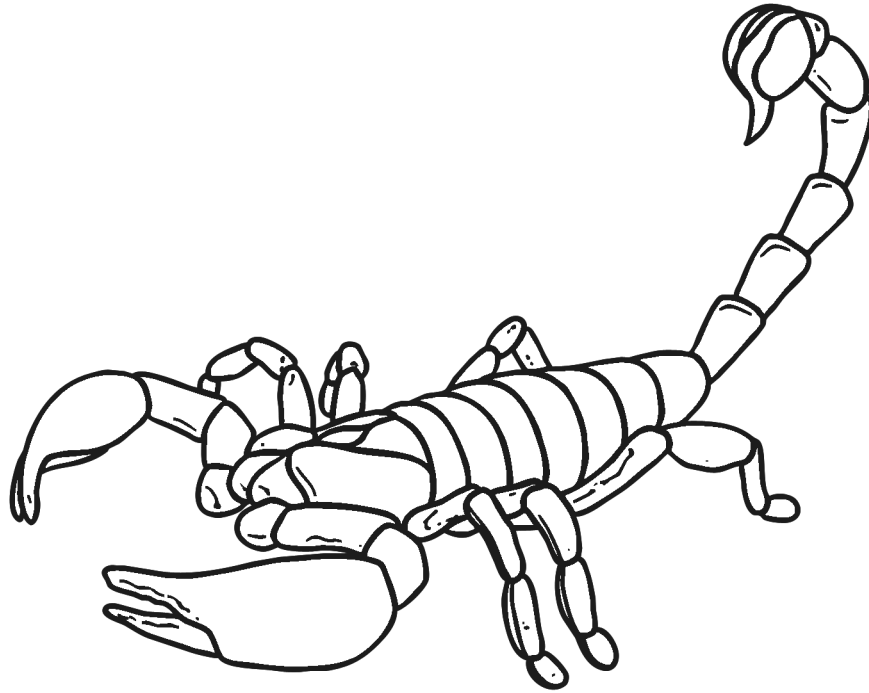


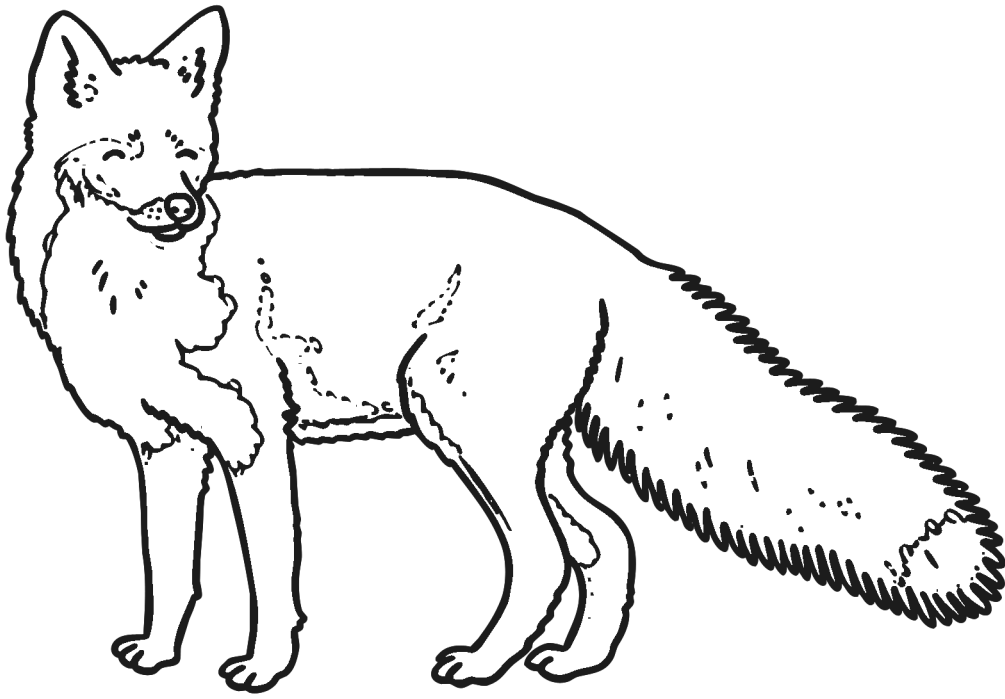




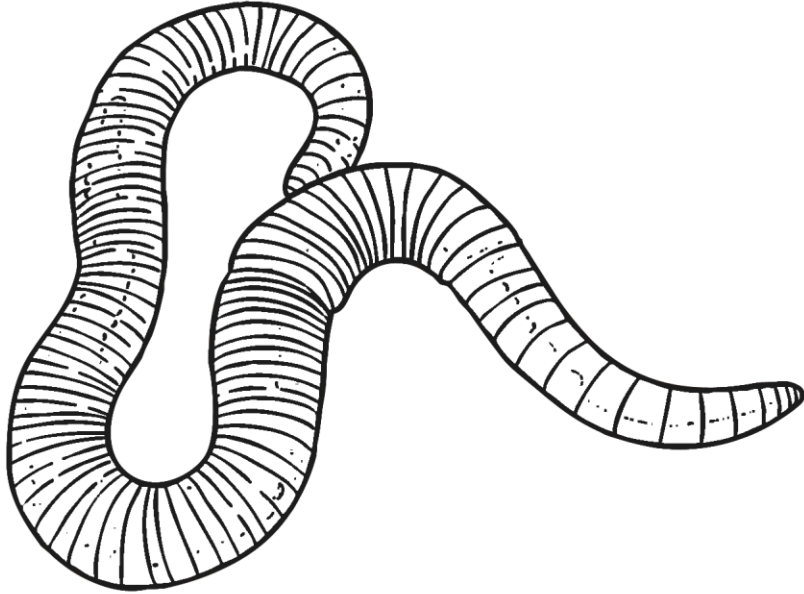




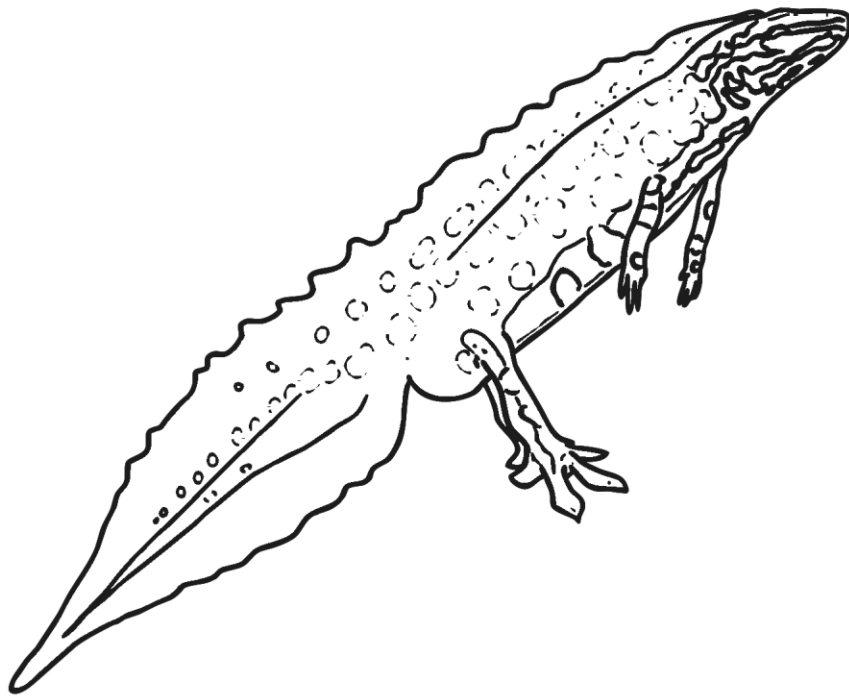








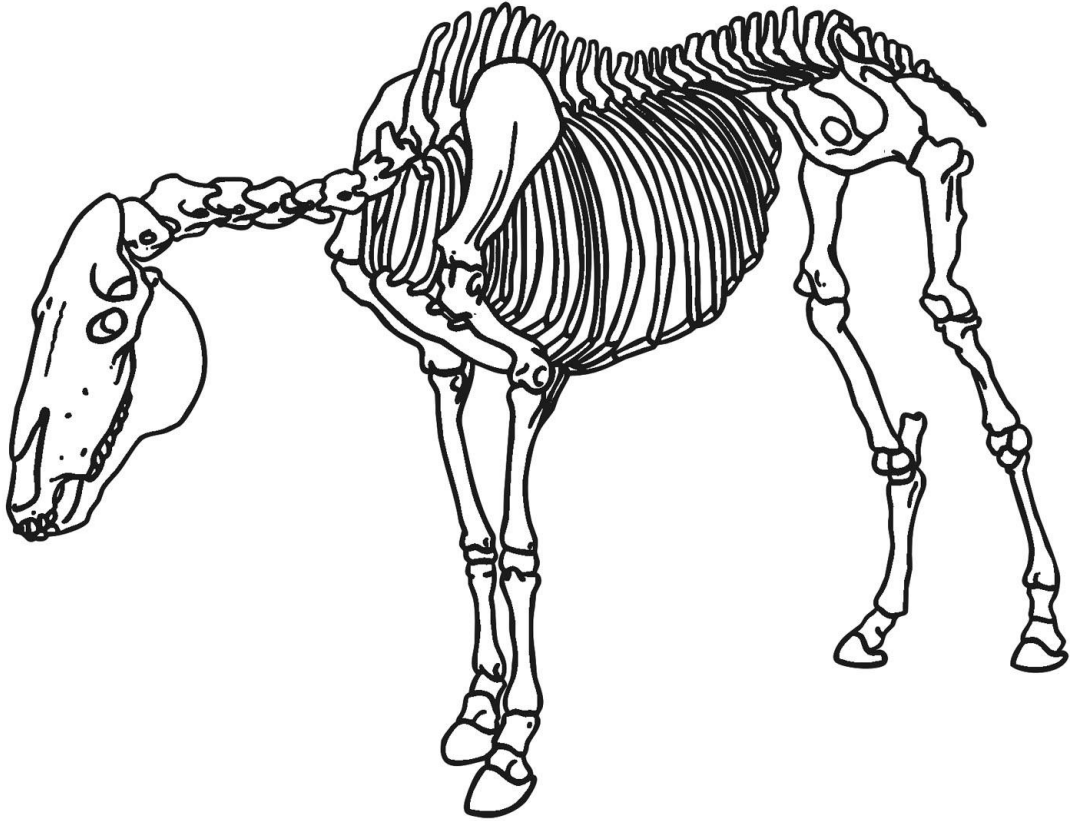




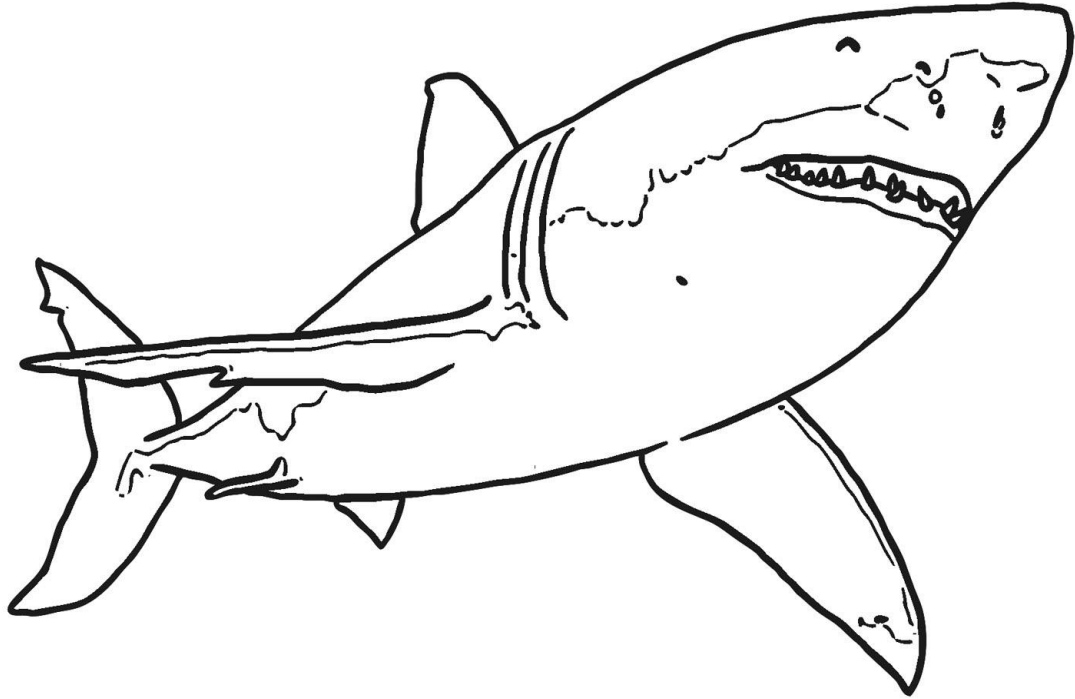
Please do not print me!

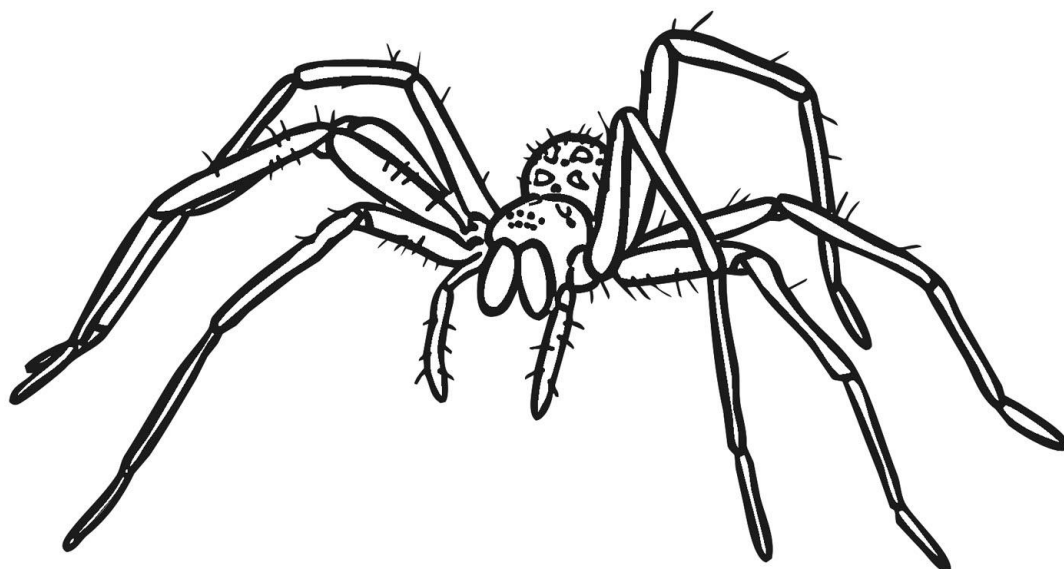
Remember to print from page 2 to avoid wasting paper and ink.

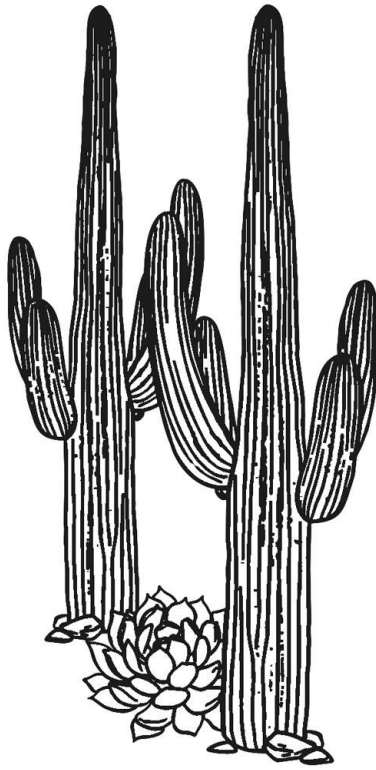
Thank you for downloading!



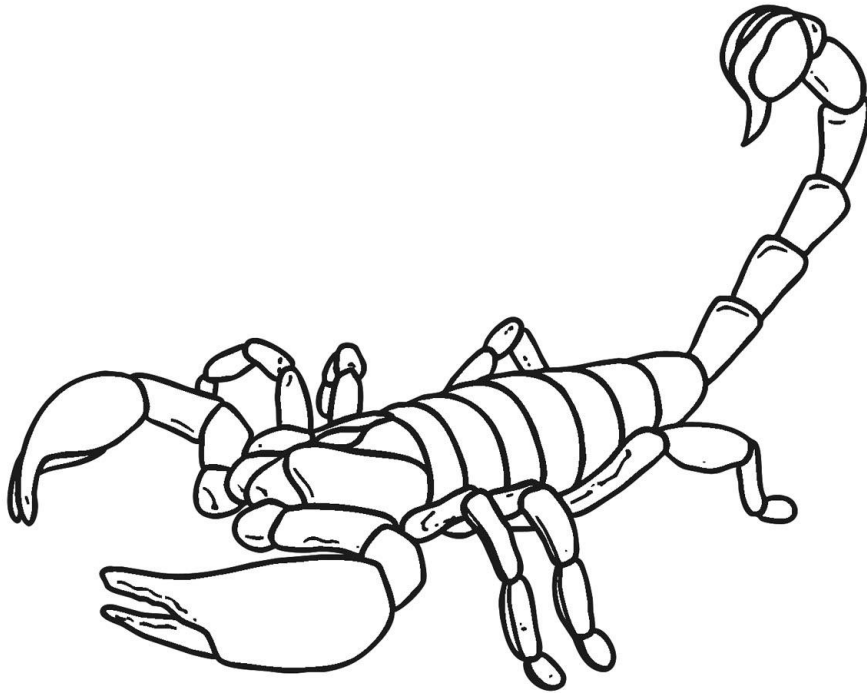


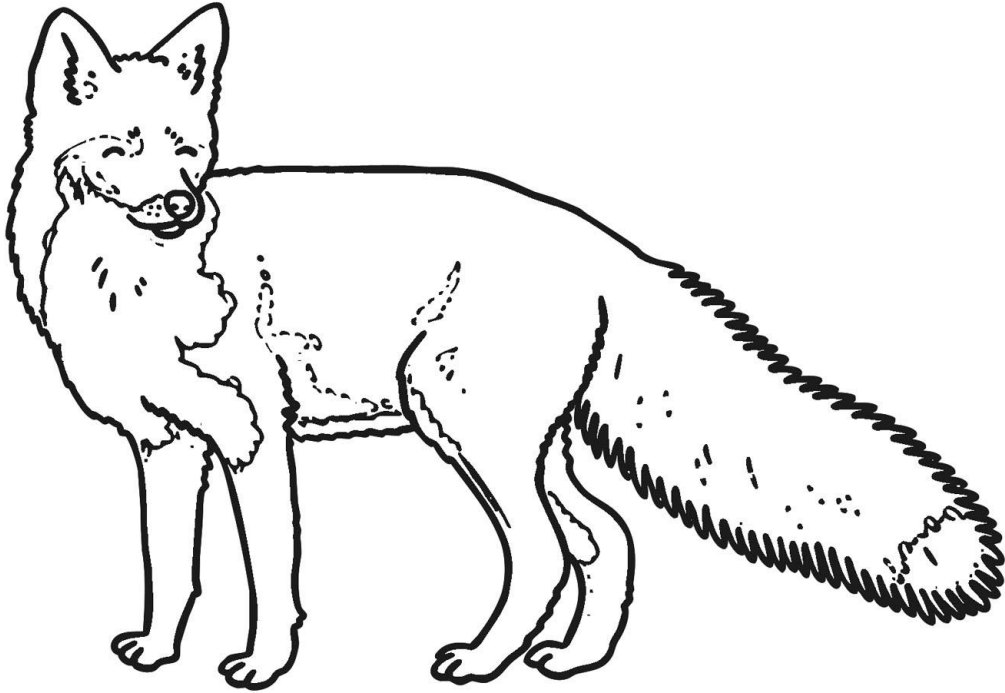






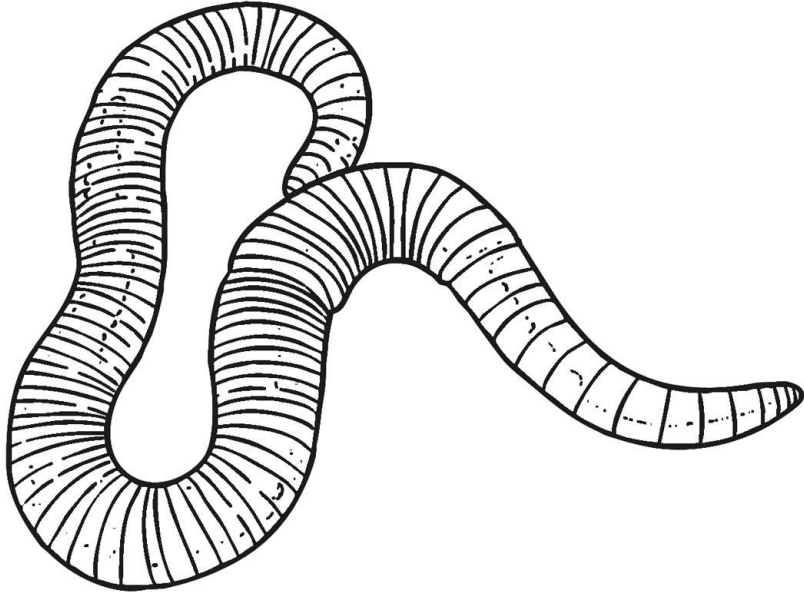


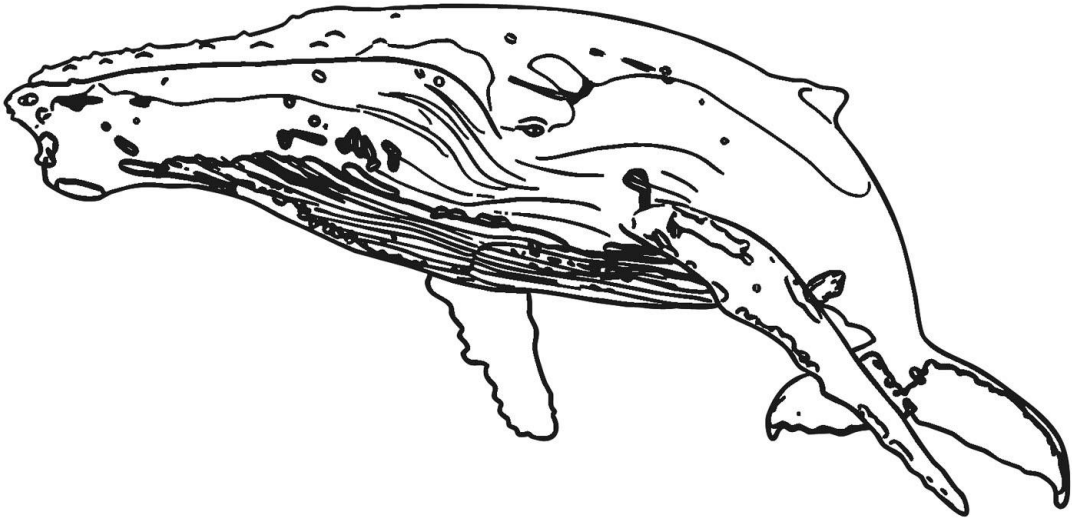


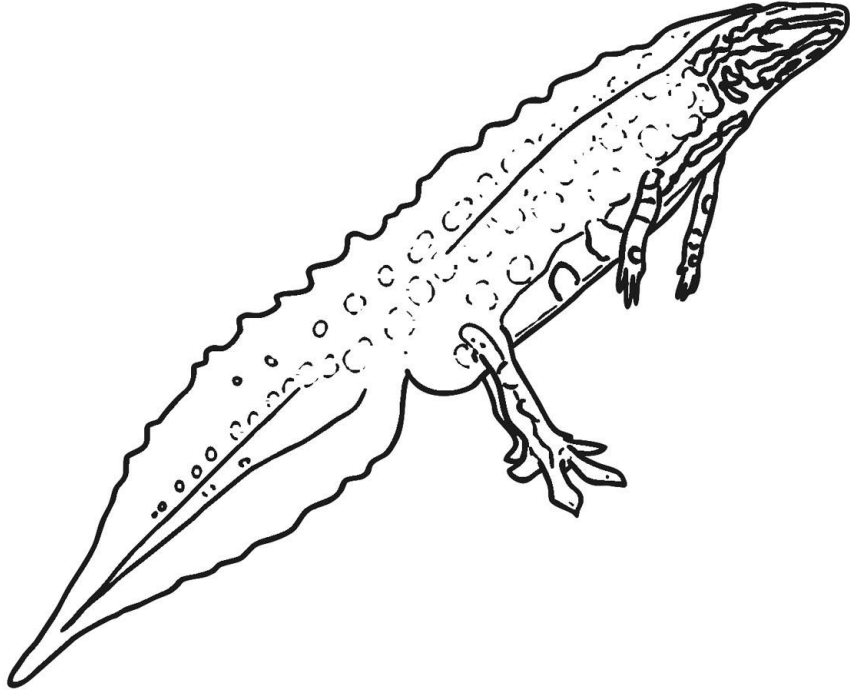








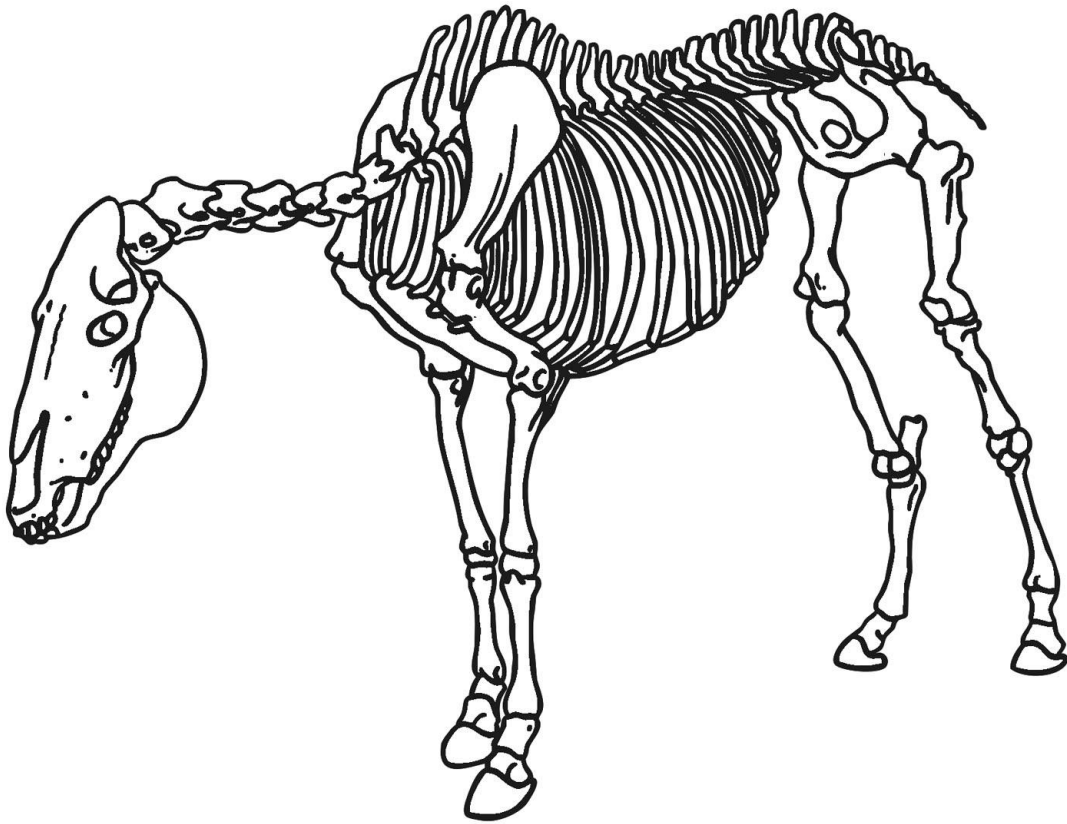


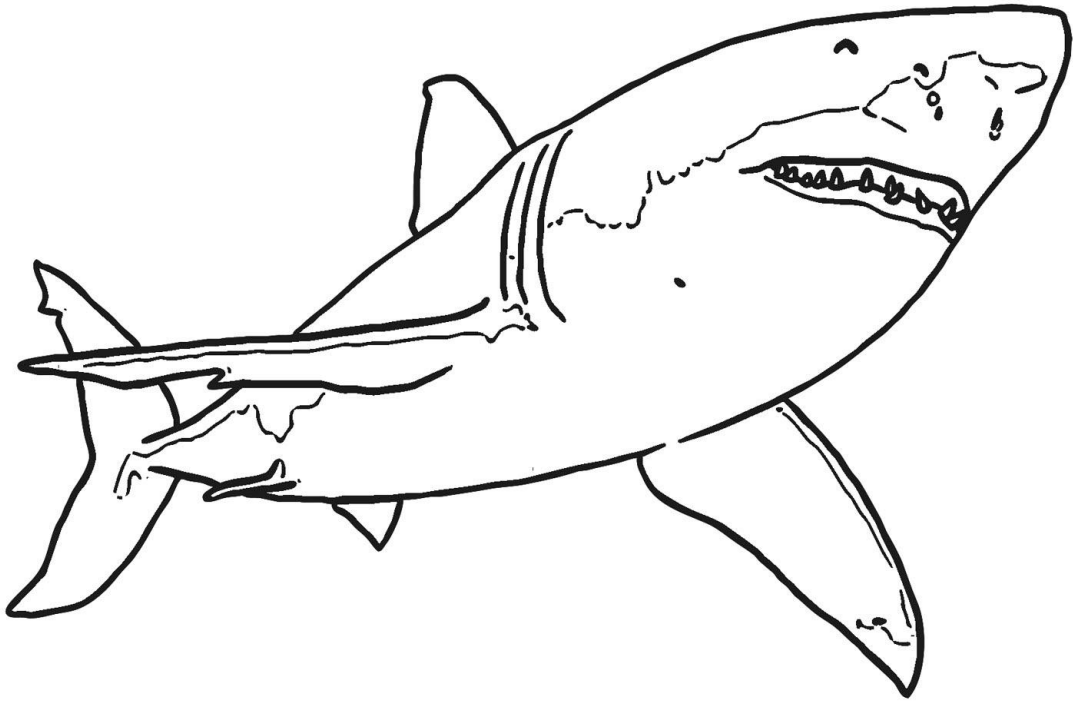


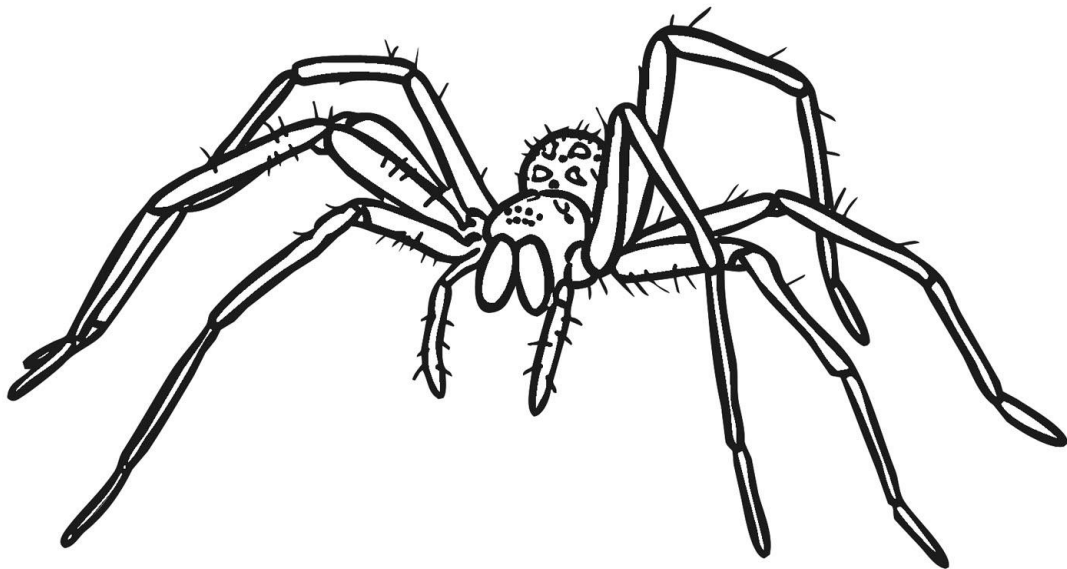
Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

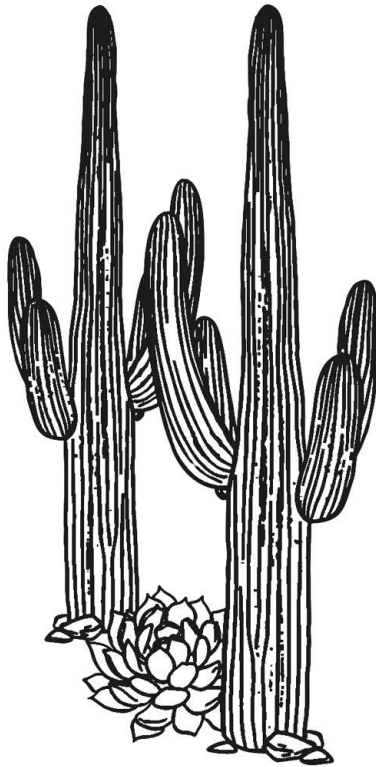
Thank you for downloading!



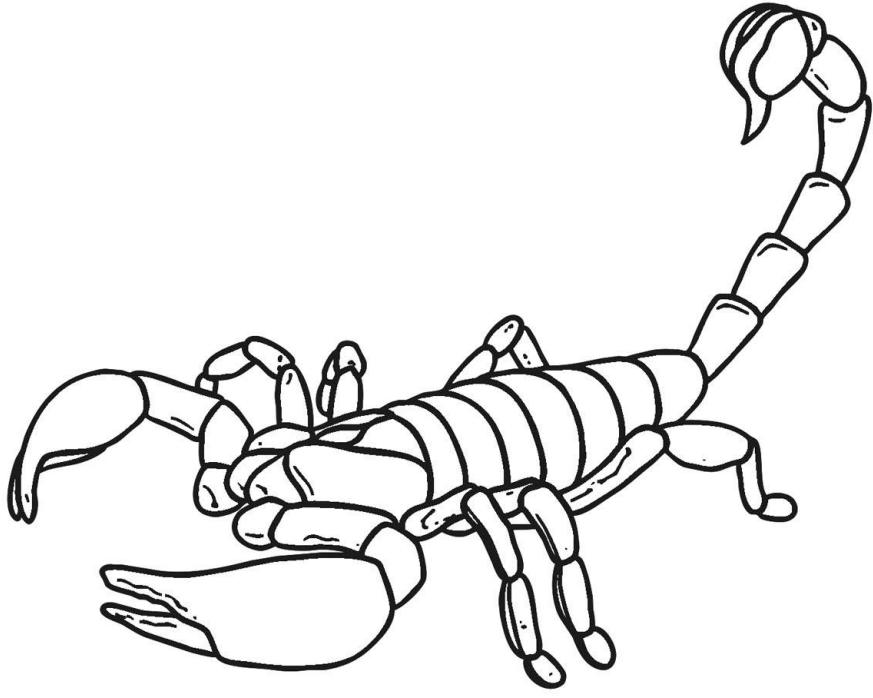


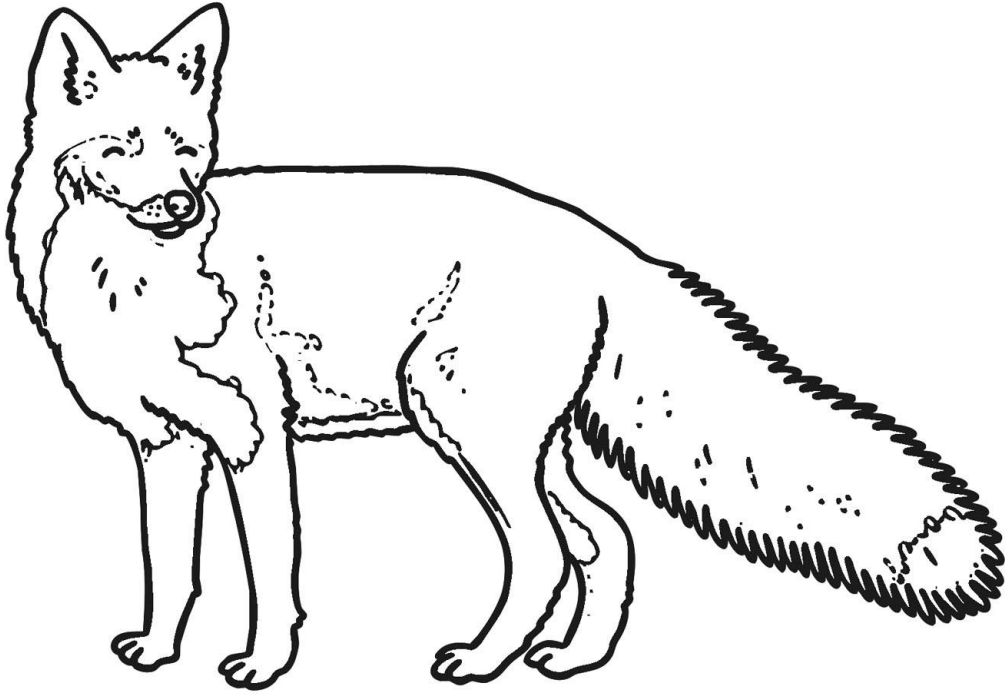








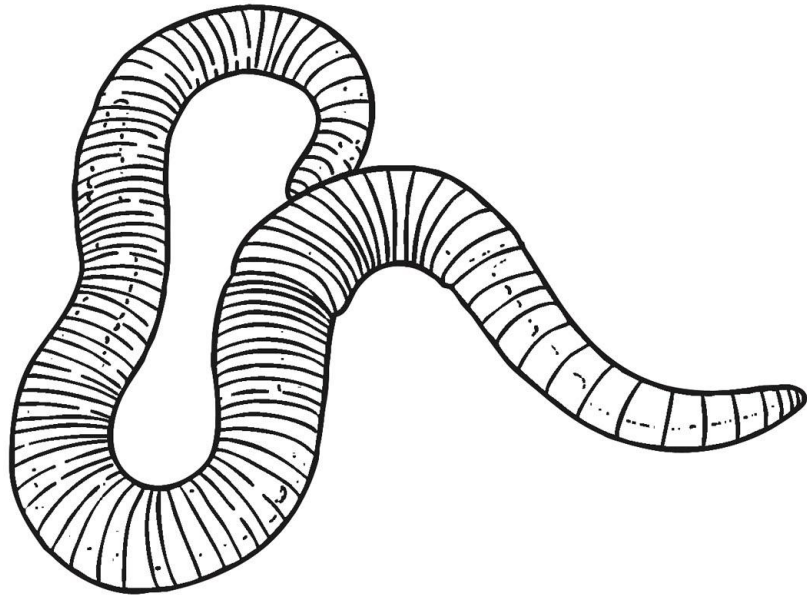


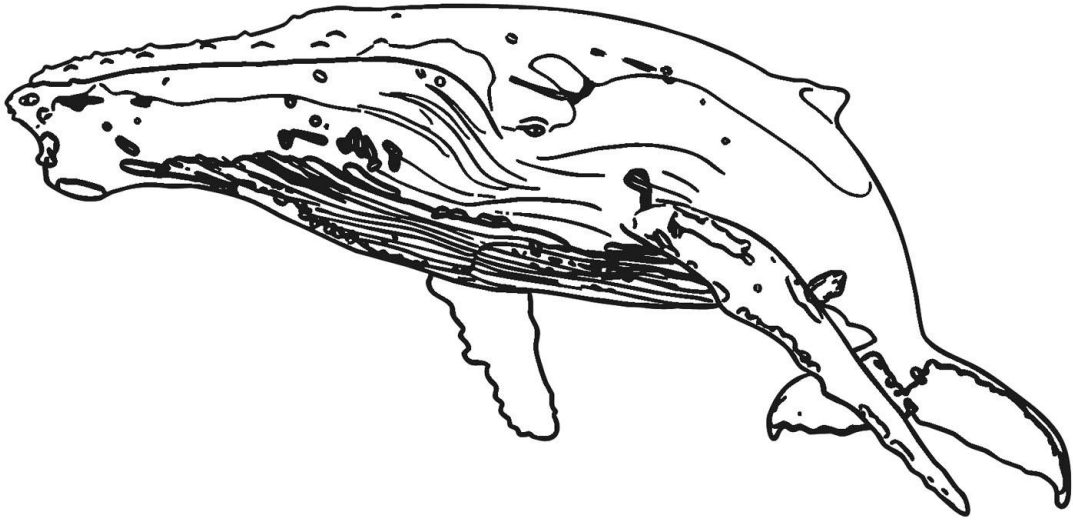




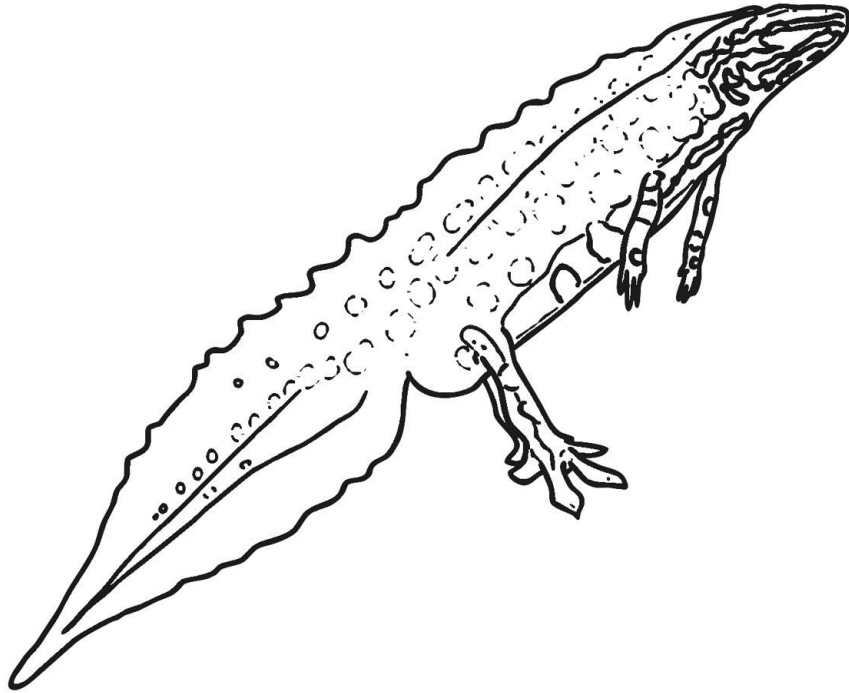










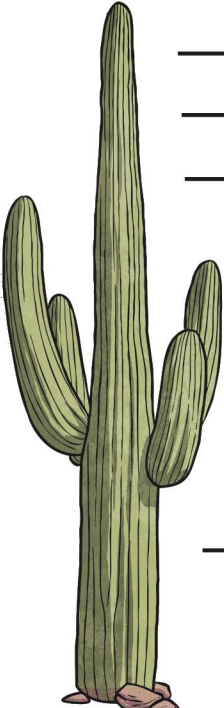


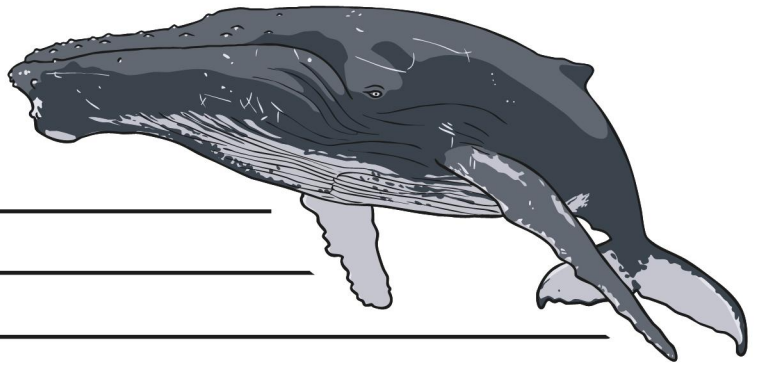
Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

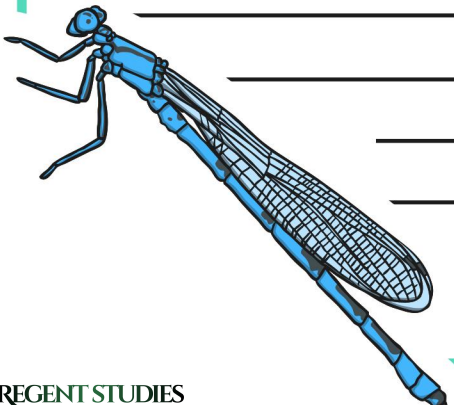
Lined writing area with 25 horizontal lines.



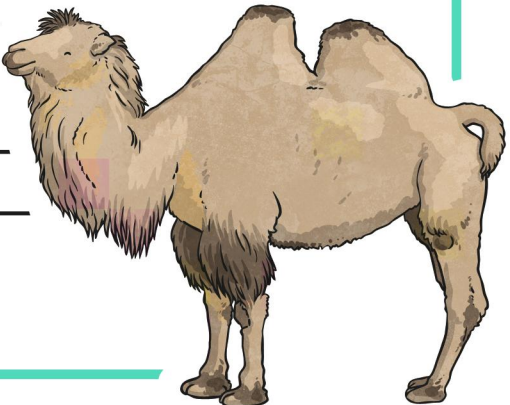


A series of horizontal lines for writing, starting from the top left and extending across the page. The lines are evenly spaced and cover most of the page area.

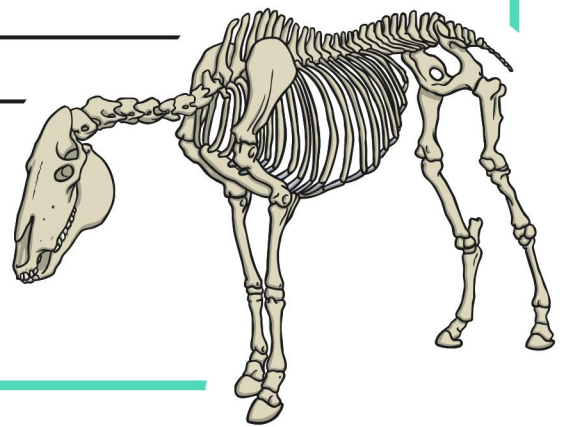
Lined writing area with 20 horizontal lines.



Lined writing area for notes.



A series of horizontal lines for writing, spanning most of the page.

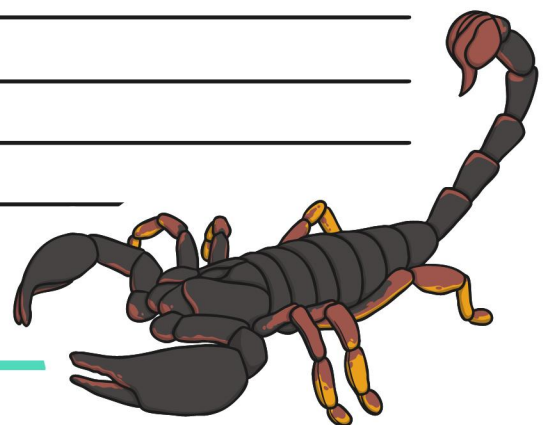


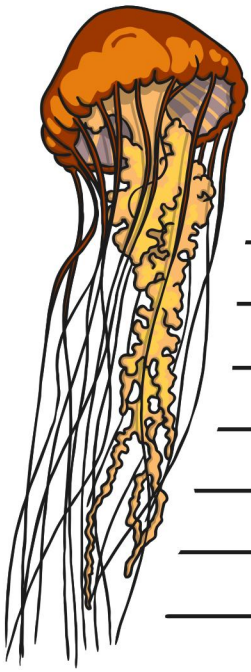
Handwriting practice area consisting of 20 horizontal lines.



Handwriting practice area consisting of three horizontal lines.

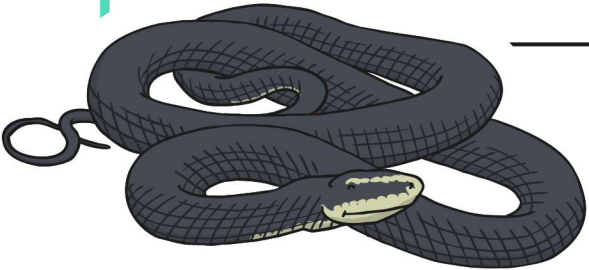
Lined writing area for student responses.



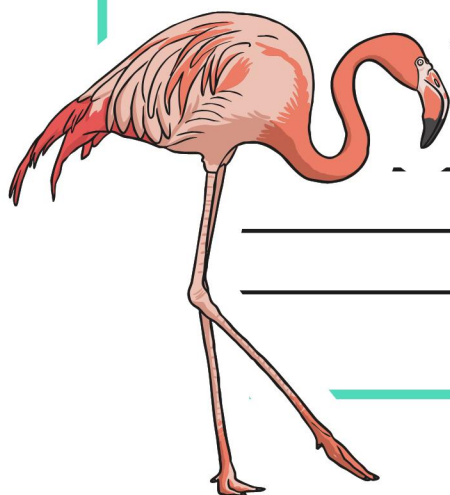


A series of horizontal lines for writing, starting from the top right and extending down to the bottom of the page. The lines are evenly spaced and cover most of the width of the page.

Lined writing area with 25 horizontal lines.



Horizontal lines for writing, consisting of 21 evenly spaced lines.



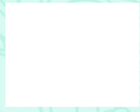
Horizontal lines for writing, consisting of four lines positioned to the right of the flamingo illustration.

Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

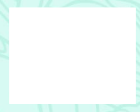
Living Things and their Habitats Challenge Cards



Living Things and their Habitats Challenge Cards



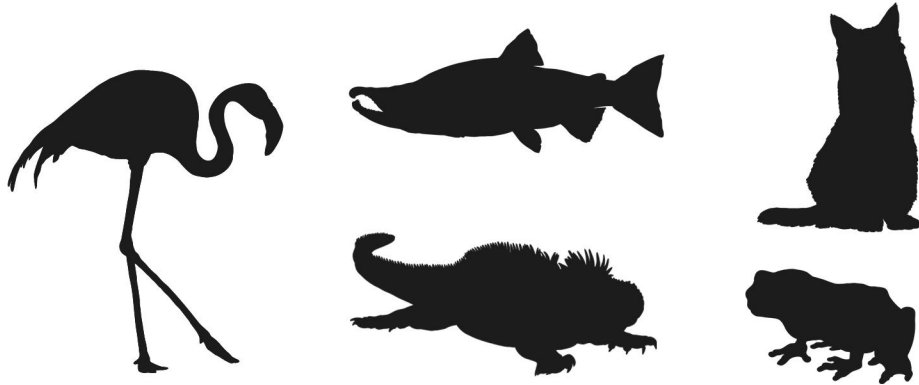
Living Things and their Habitats Challenge Cards



Living Things and their Habitats Challenge Cards



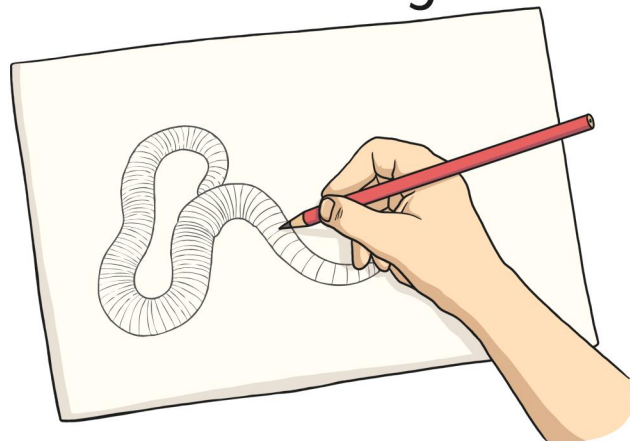
Think of three animals from each of the five groups of vertebrates.



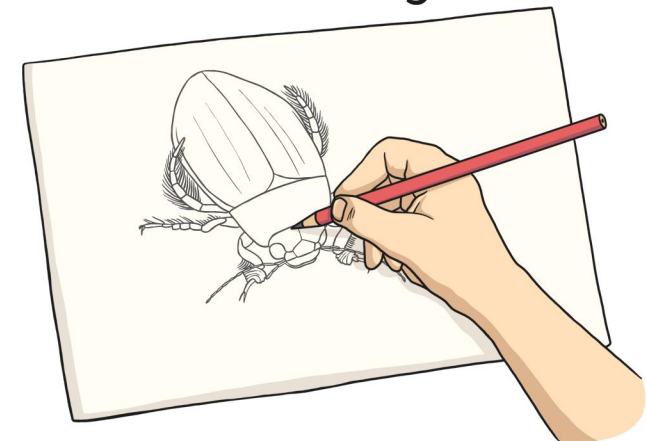
List five mammals and describe the characteristics that all mammals share.



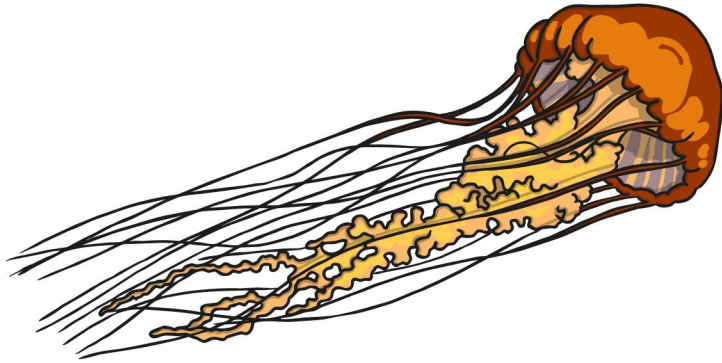
Draw five invertebrates without legs.



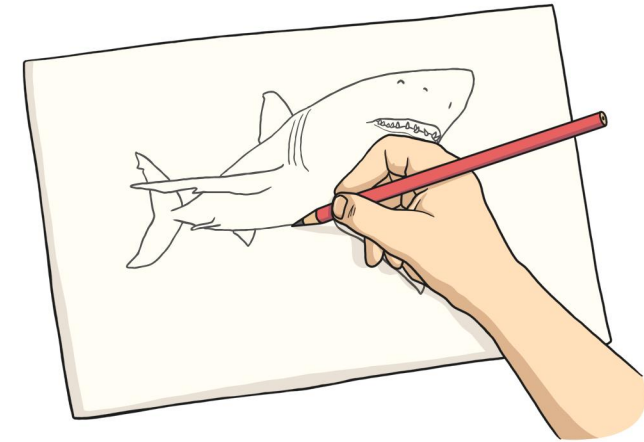
Draw five invertebrates with wings.



List ten invertebrates and sort them into two or more groups.



Draw five endangered animals.



List five dangers to local habitats and how they can affect living things.



List five environmental changes and how they endanger habitats around the world.

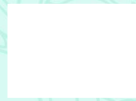


Please do not print me!

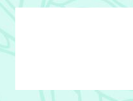
Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!

Living Things and their Habitats Challenge Cards



Living Things and their Habitats Challenge Cards



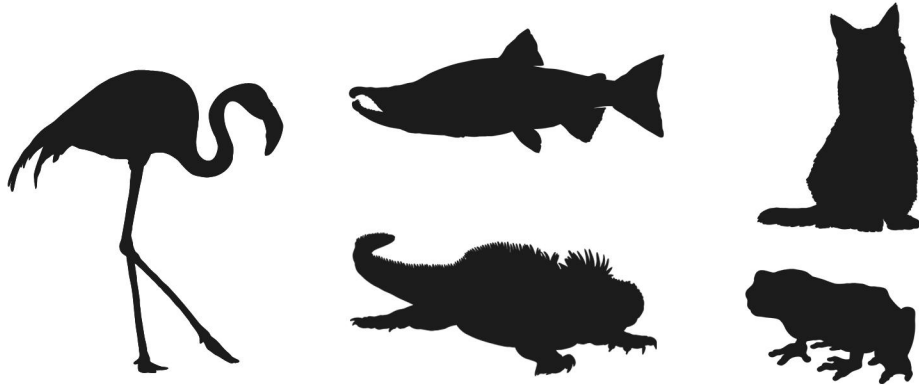
Living Things and their Habitats Challenge Cards



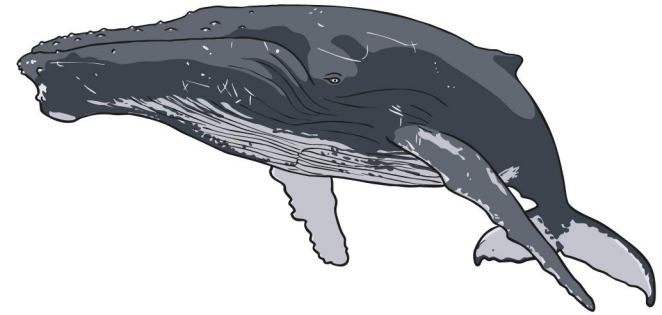
Living Things and their Habitats Challenge Cards



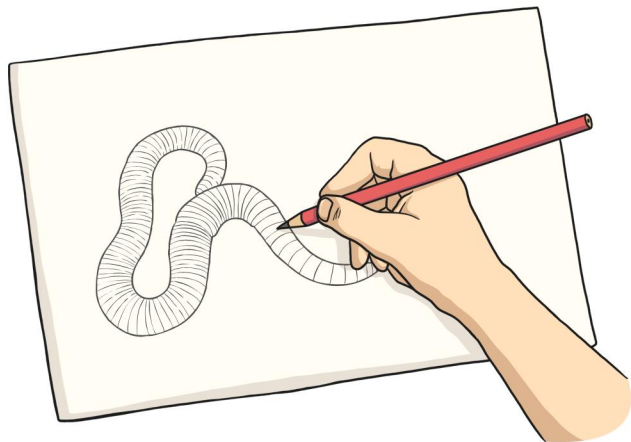
Think of three animals from each of the five groups of vertebrates.



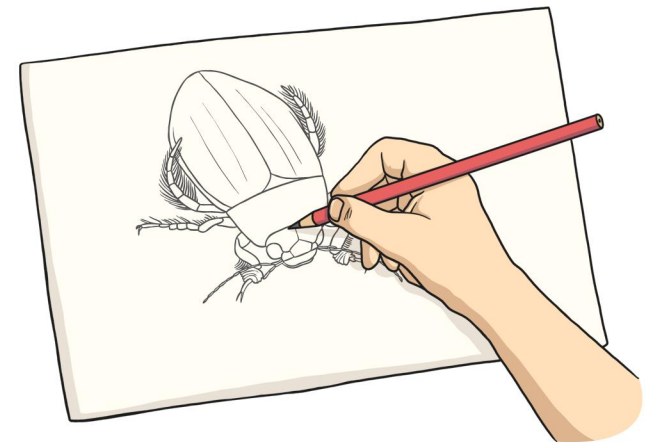
List five mammals and describe the characteristics that all mammals share.



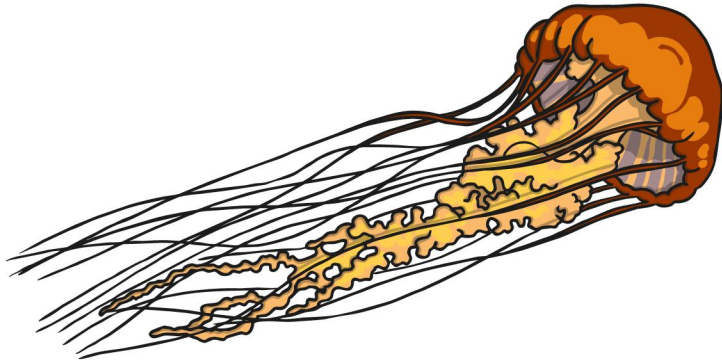
Draw five invertebrates without legs.



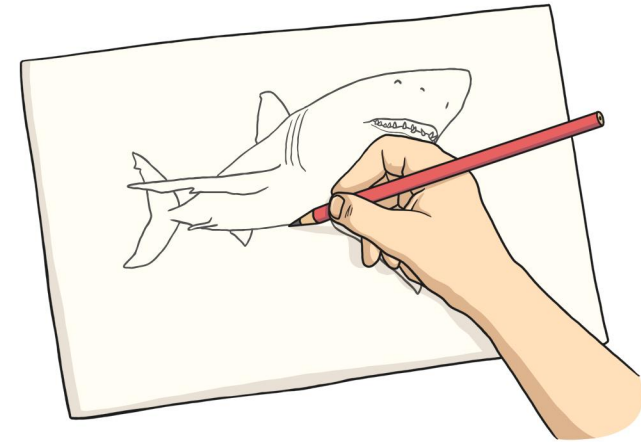
Draw five invertebrates with wings.



List ten invertebrates and sort them into two or more groups.



Draw five endangered animals.



List five dangers to local habitats and how they can affect living things.



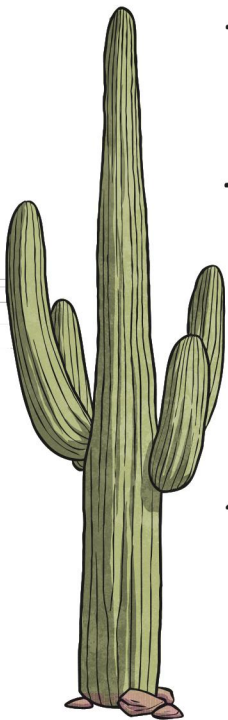
List five environmental changes and how they endanger habitats around the world.



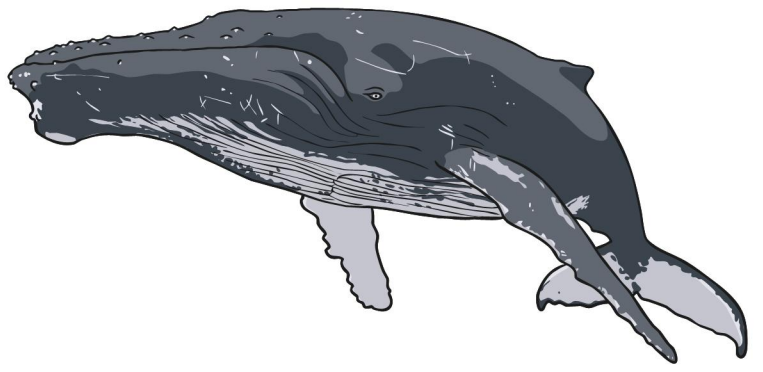
Please do not print me!

Remember to print from page 2 to avoid wasting paper and ink.

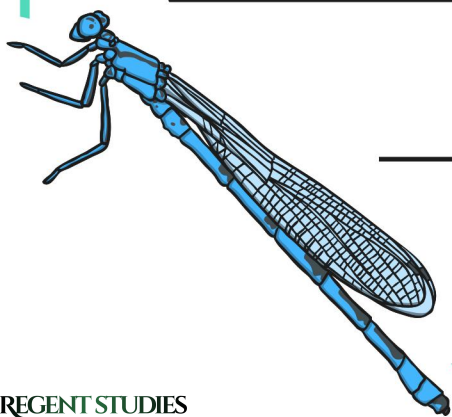
Thank you for downloading!

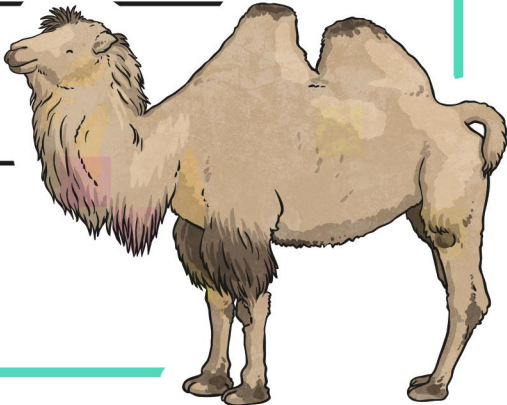


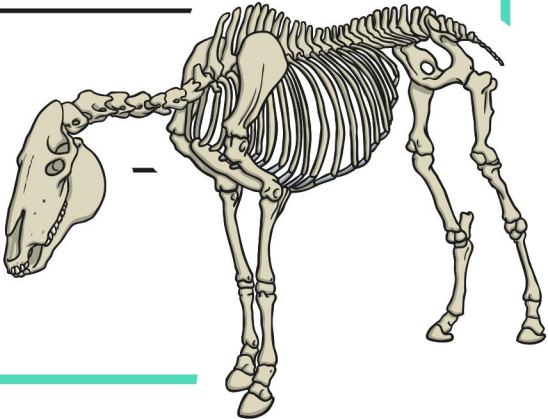




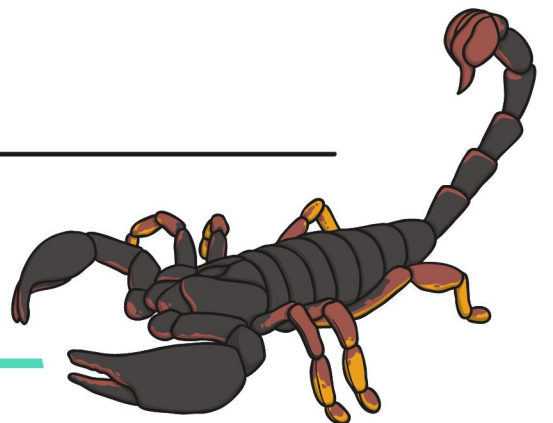
Blank writing area with a light blue border and five horizontal lines for text.

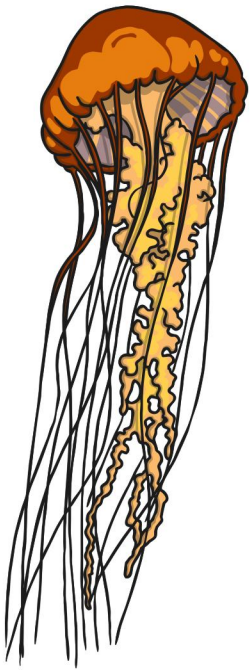


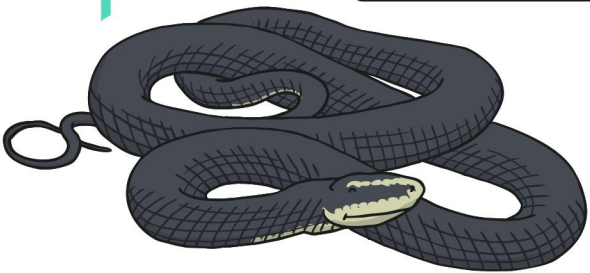


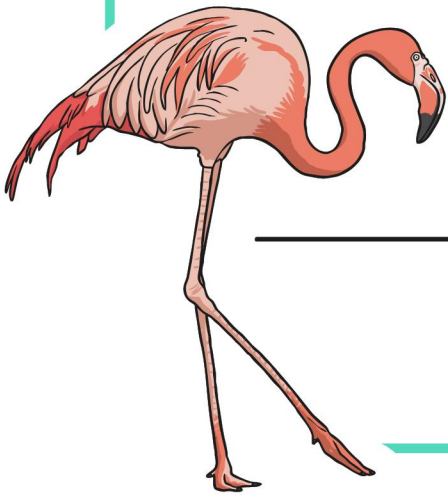








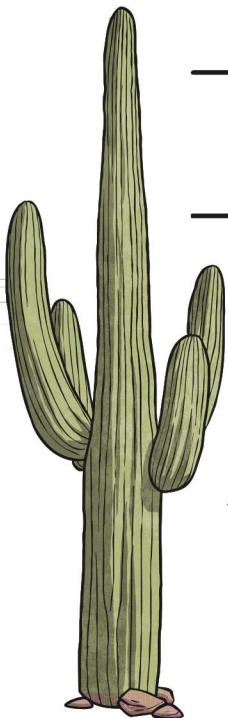




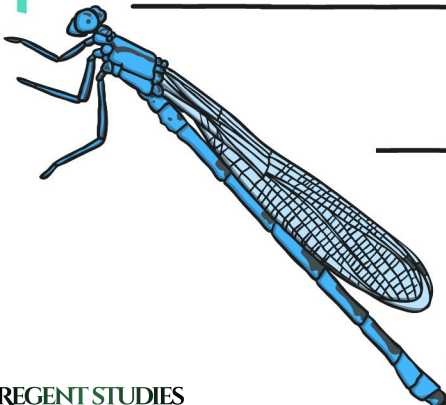
Please do not print me!

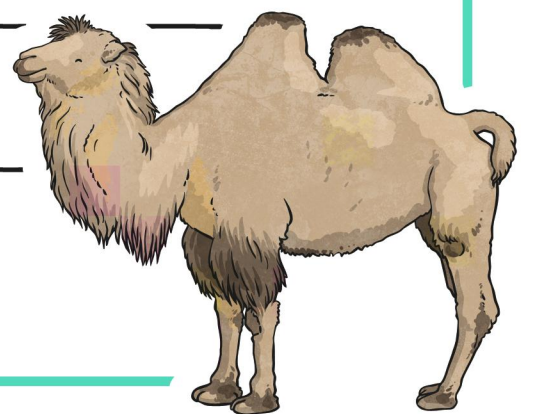
Remember to print from page 2 to avoid wasting paper and ink.

Thank you for downloading!



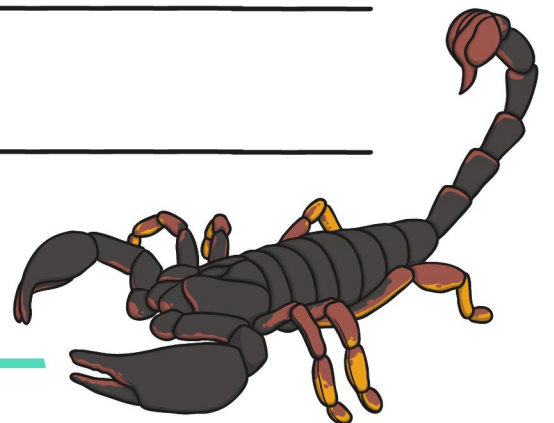
A series of 15 horizontal black lines spaced evenly down the page, providing a template for handwriting practice.

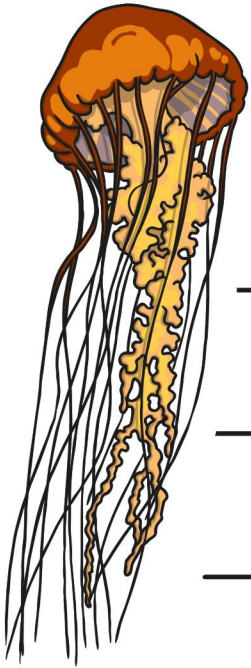


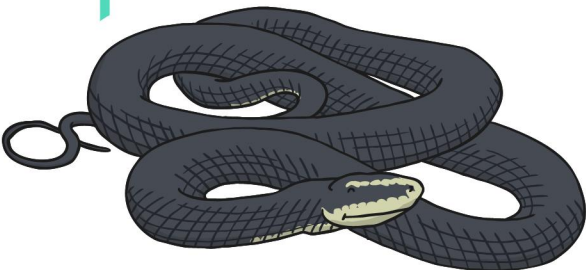




Lined writing area with 15 horizontal lines.



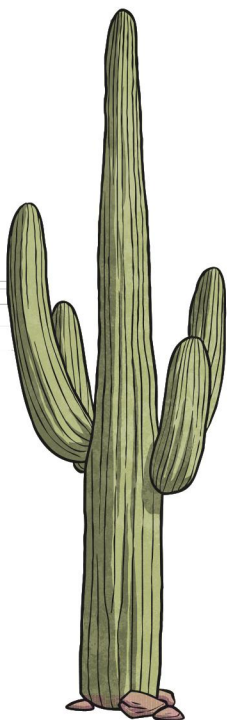




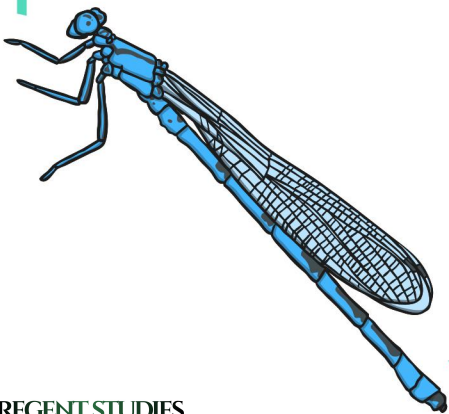
Please do not print me!

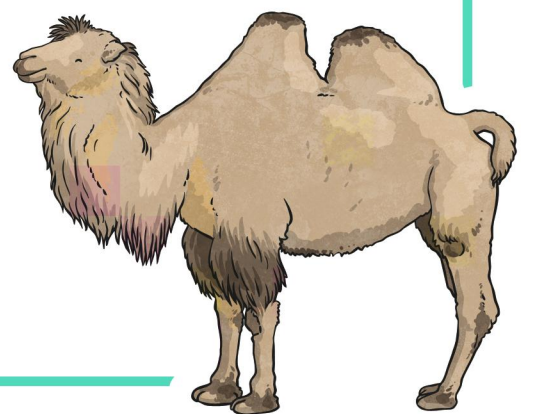
Remember to print from page 2 to avoid wasting paper and ink.

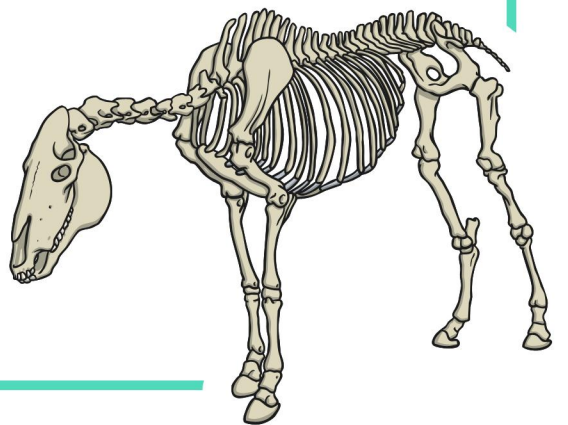
Thank you for downloading!



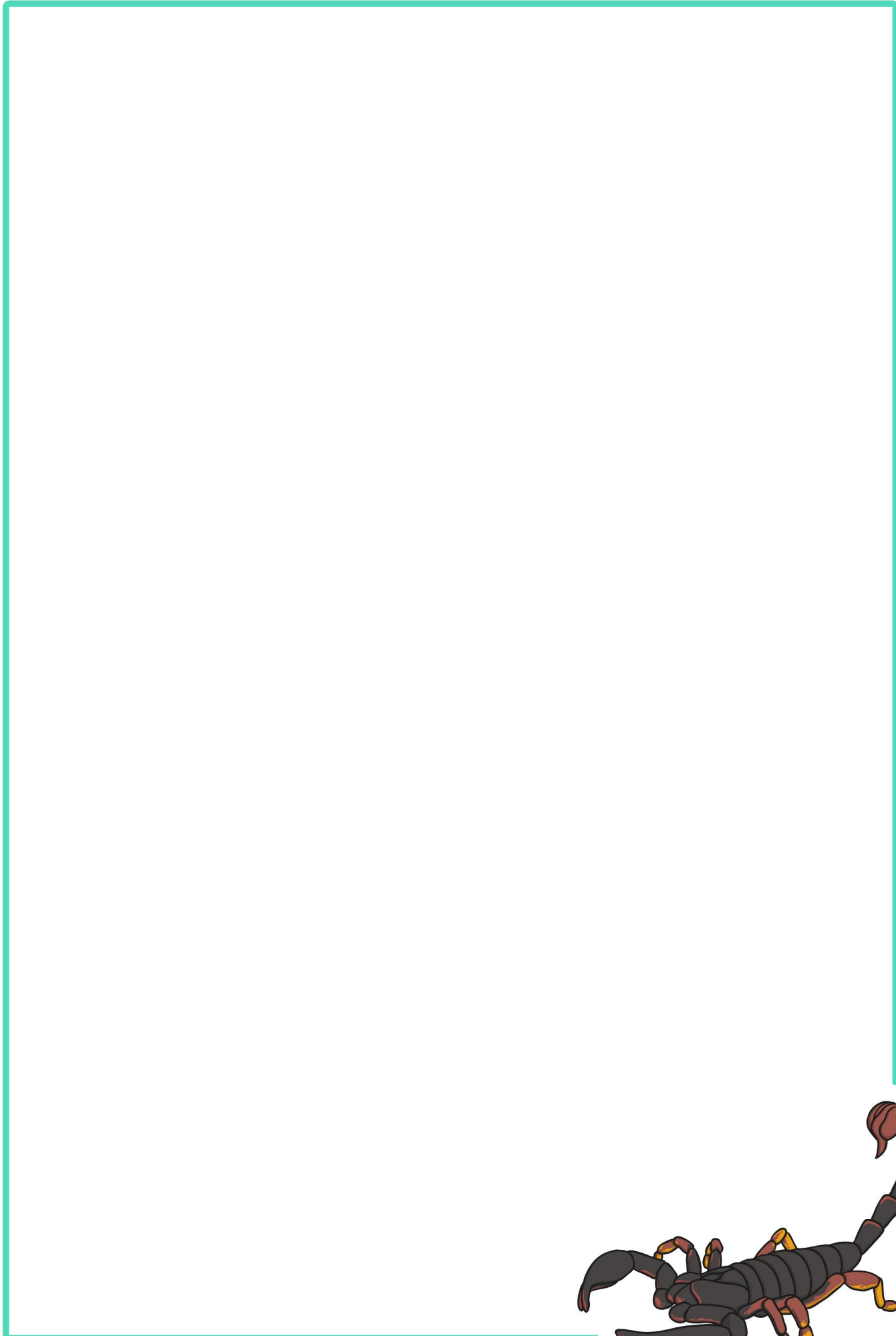


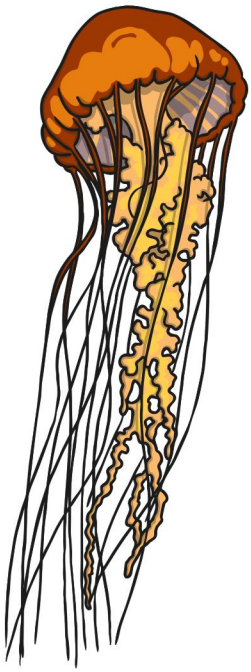


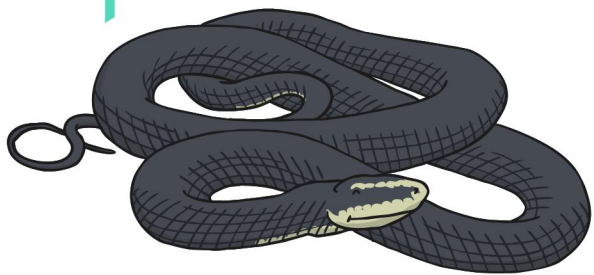


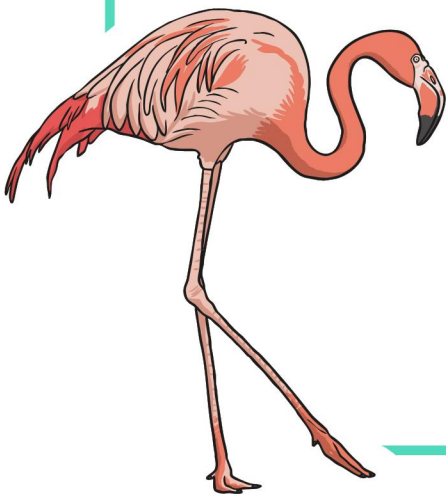


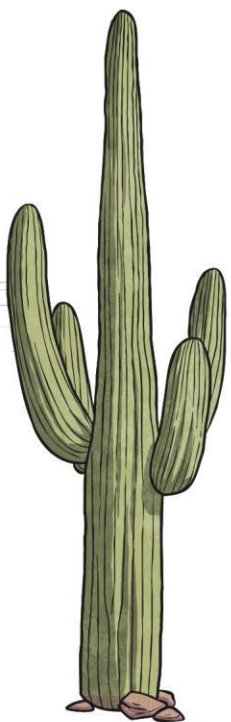




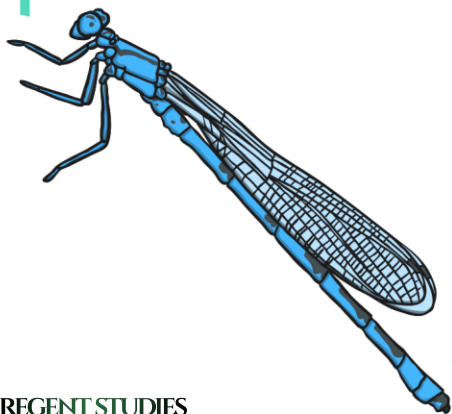
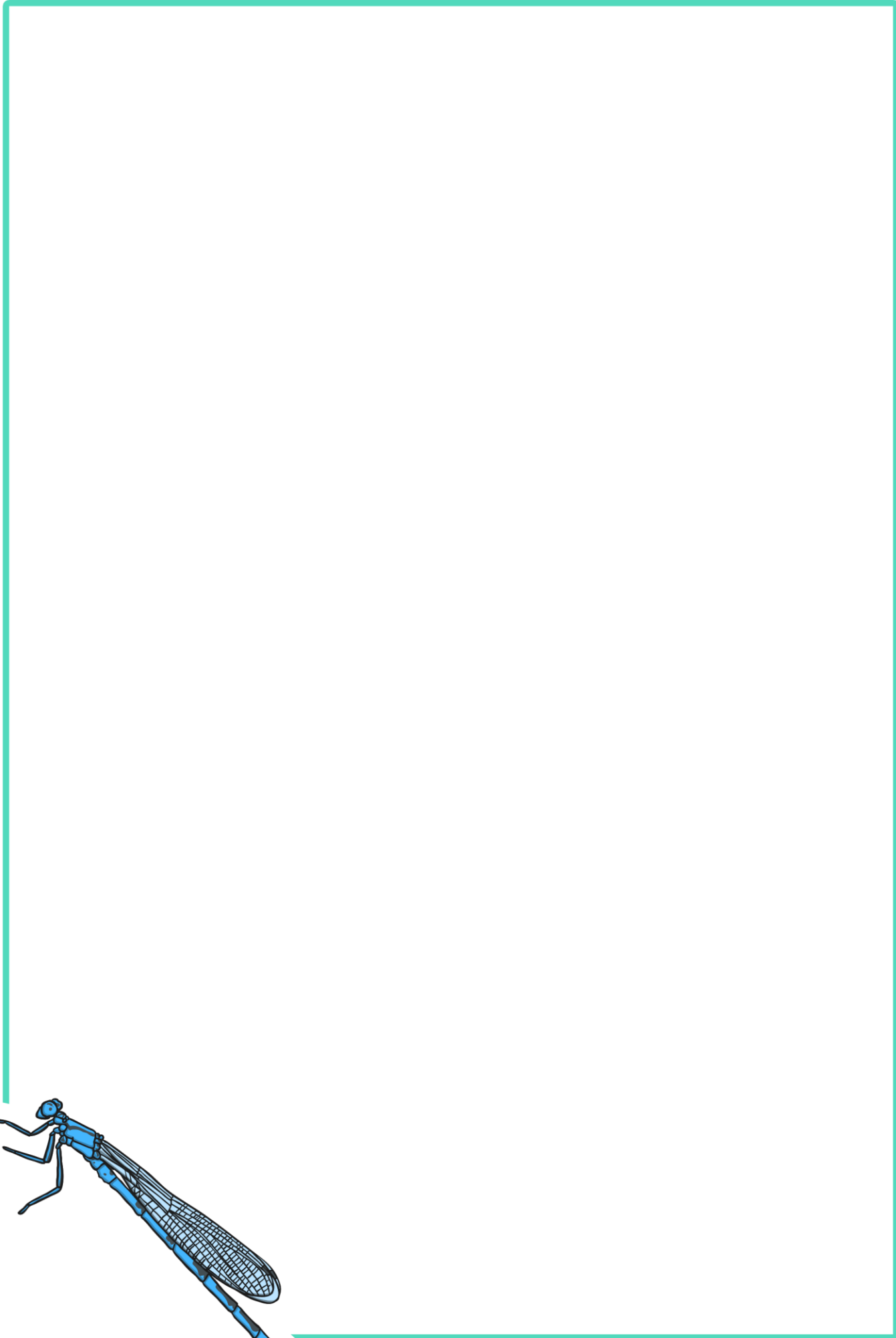


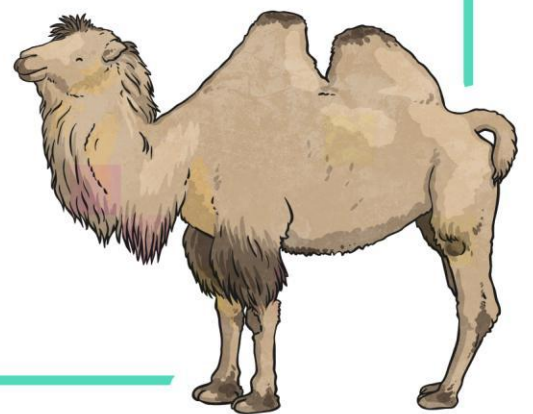


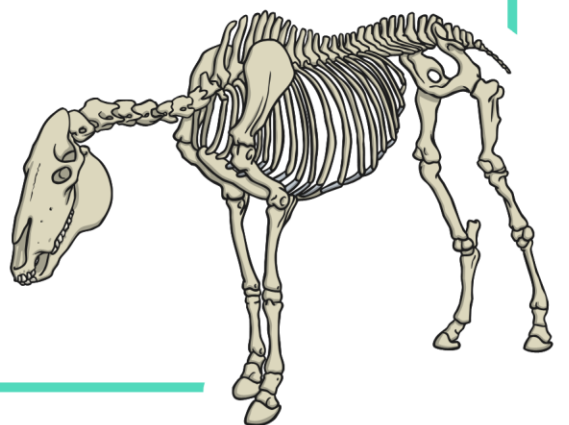




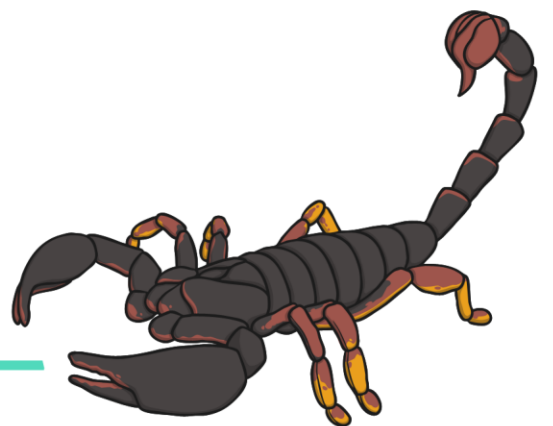
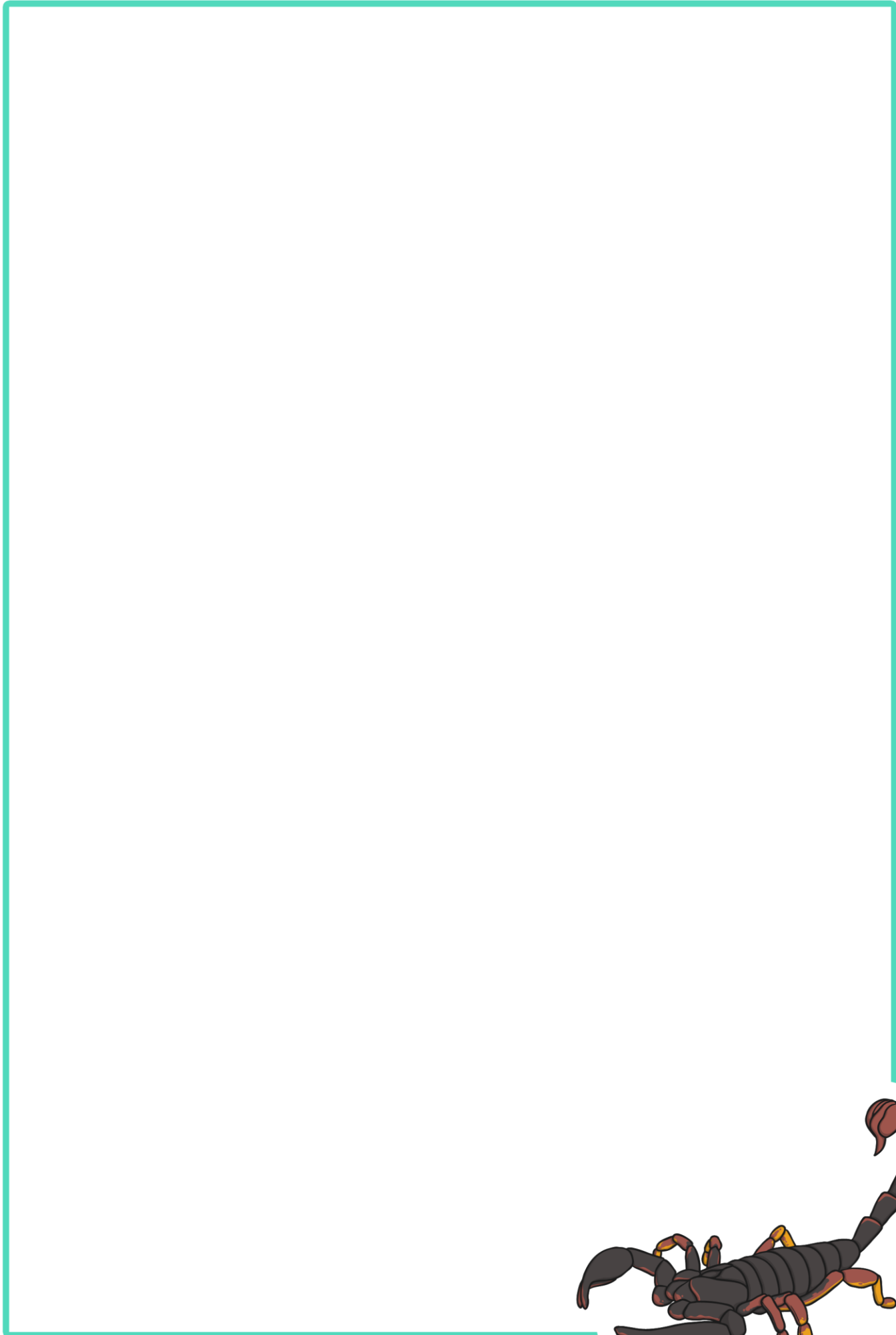




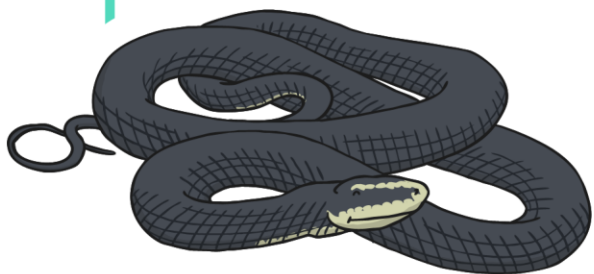














organism

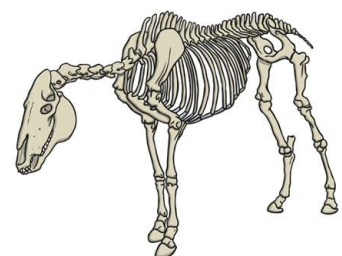


variation

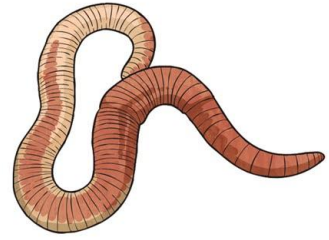


classification

vertebrates



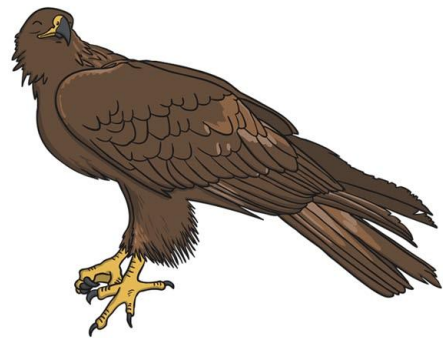
invertebrates



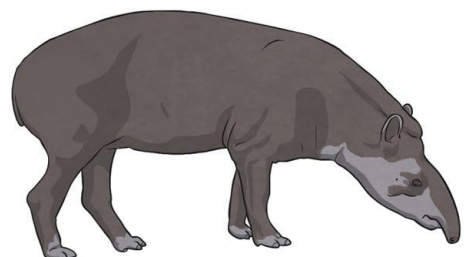
reptile



bird



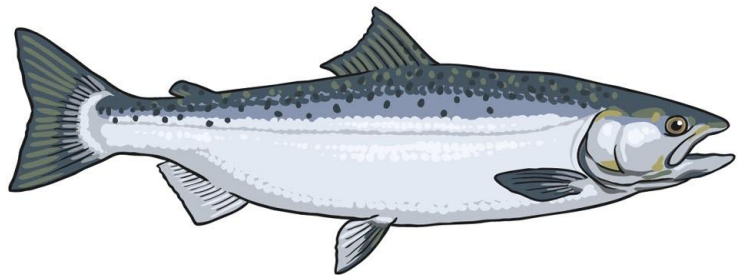
mammal



amphibian



fish



global

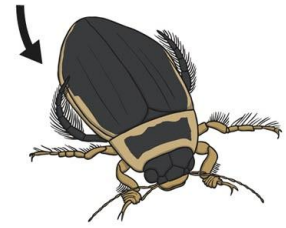


local

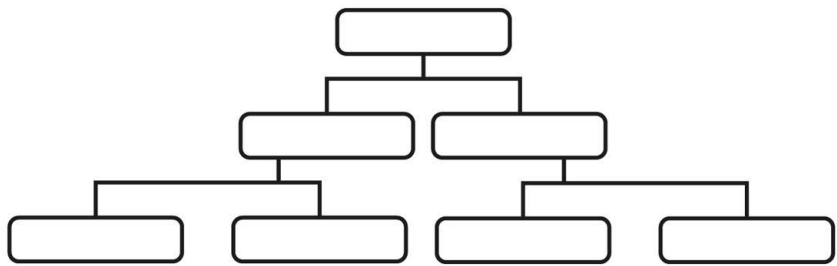


characteristic

6 legs



key



habitat



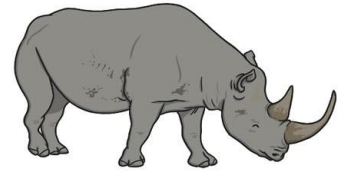
environment



wildlife



endangered



extinct



conservation



Insert text

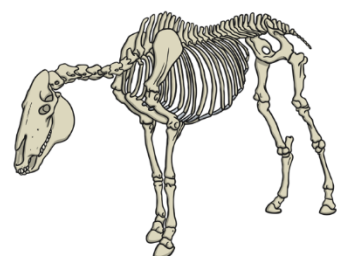


Insert text

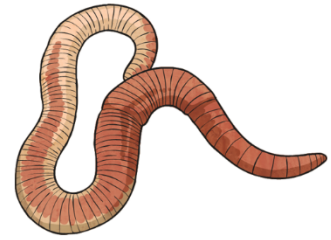


Insert text

Insert text



Insert text



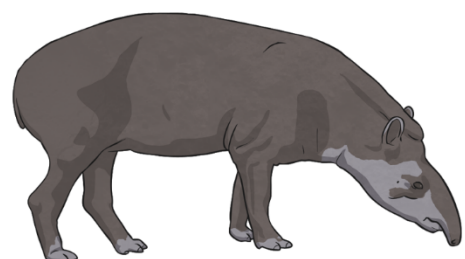
Insert text



Insert text



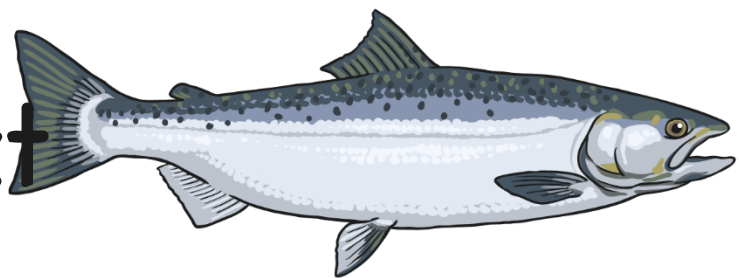
Insert text



Insert text



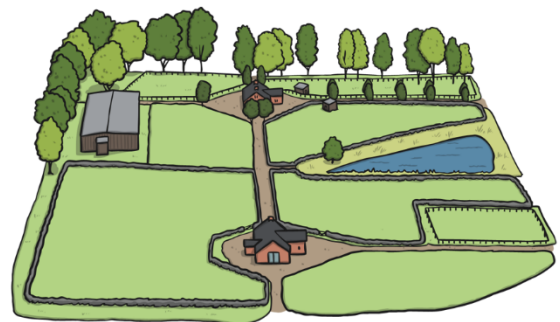
Insert text



Insert text

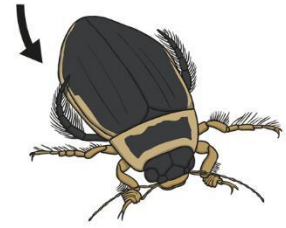


Insert text

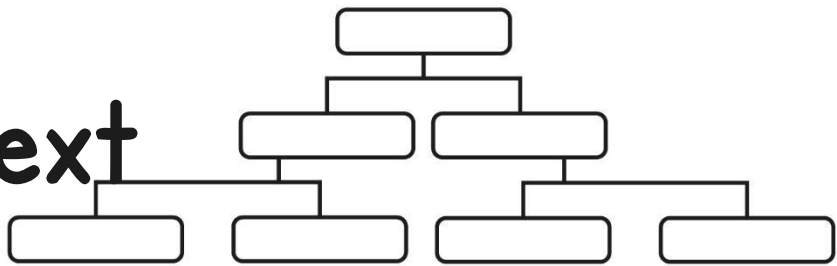


Insert text

6 legs



Insert text



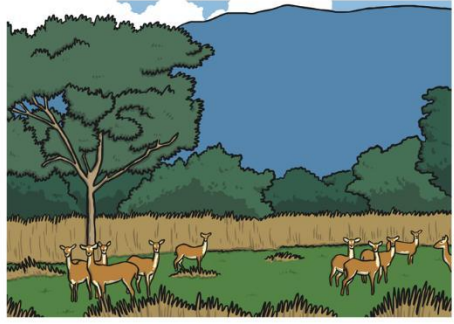
Insert text



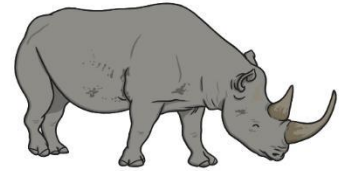
Insert text



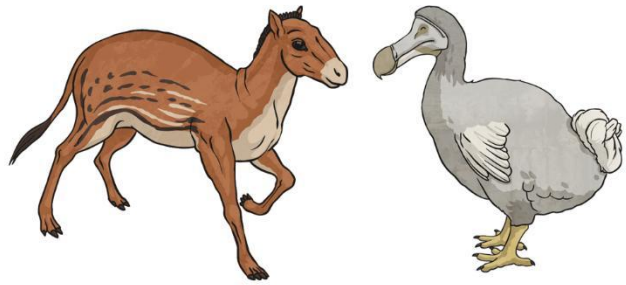
Insert text



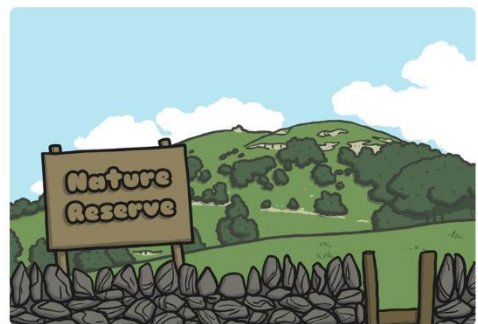
Insert text



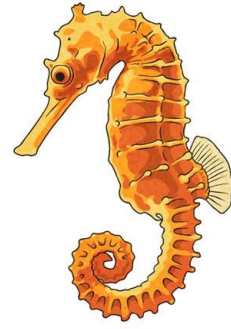
Insert text



Insert text



organism

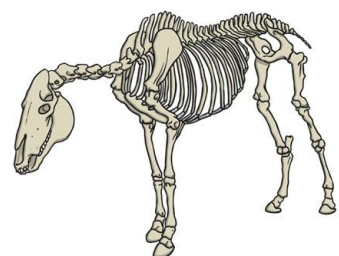


variation

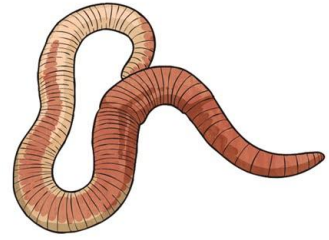


classification

vertebrates



invertebrates



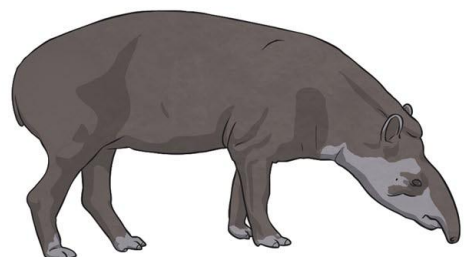
reptile



bird



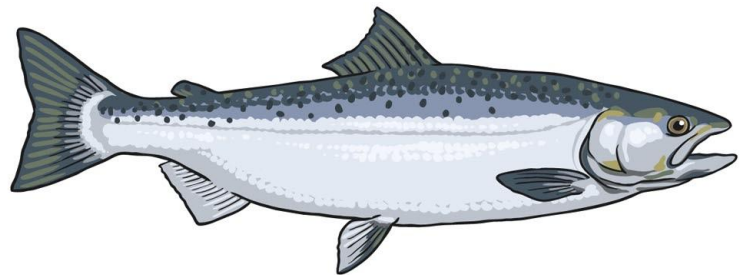
mammal



amphibian



fish



global

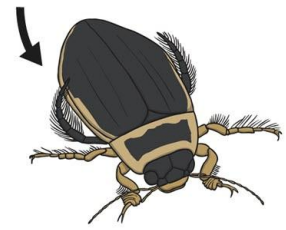


local

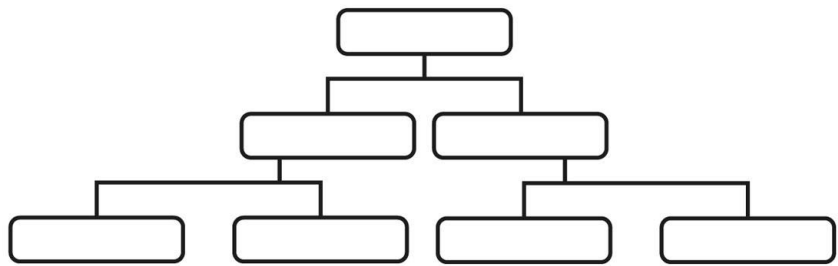


characteristic

6 legs



key



habitat



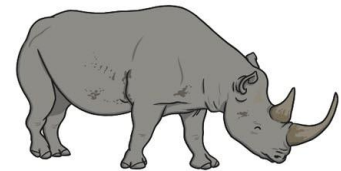
environment



wildlife



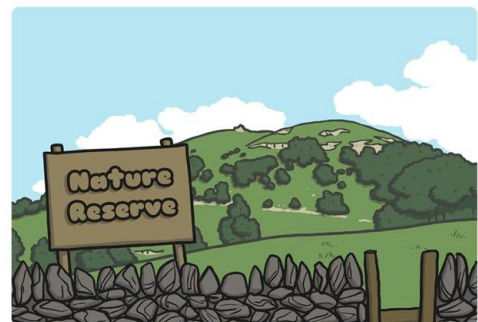
endangered



extinct



conservation



Living Things and Their Habitats



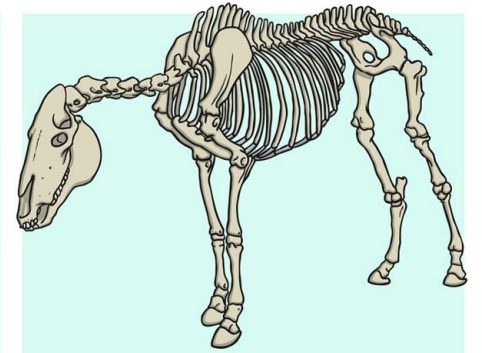
organism



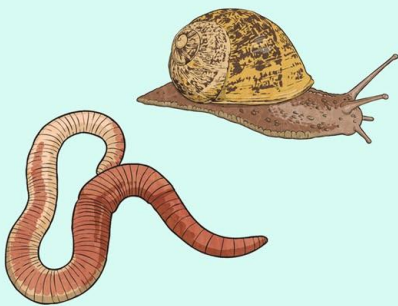
variation

insect
mammal
bird
fish
reptile
amphibian

classification



vertebrates



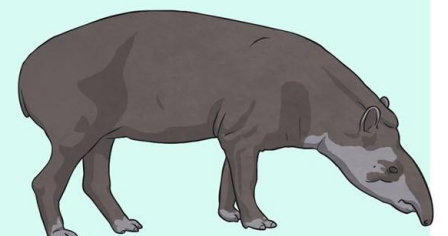
invertebrates



reptile



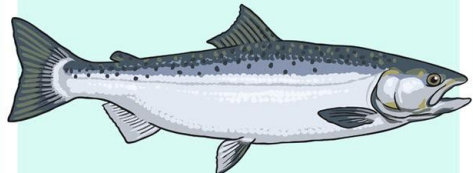
bird



mammal



amphibian



fish



global

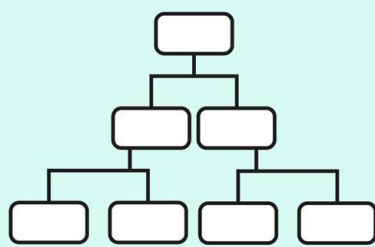


local

6 legs



characteristic



key



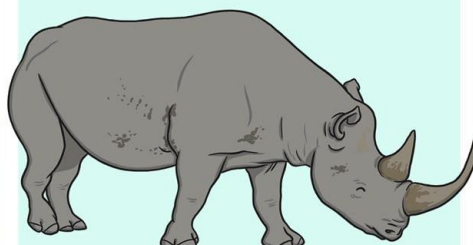
habitat



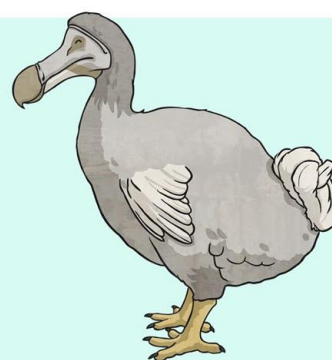
environment



wildlife



endangered



extinct



conservation

Living Things and Their Habitats



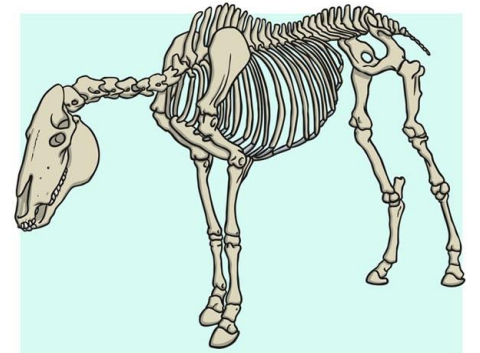
organism



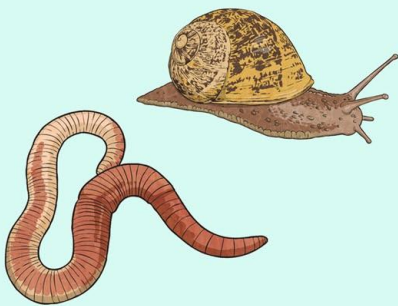
variation

insect
mammal
bird
fish
reptile
amphibian

classification



vertebrates



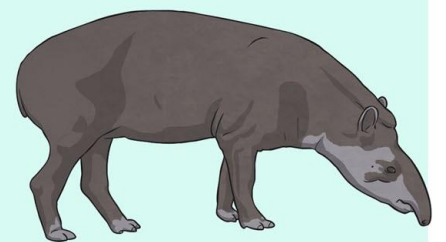
invertebrates



reptile



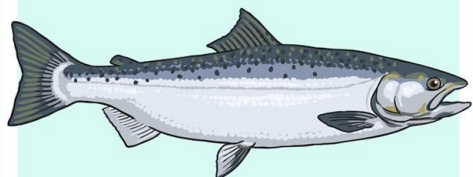
bird



mammal



amphibian



fish



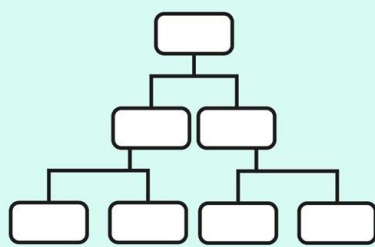
global



local



characteristic



key



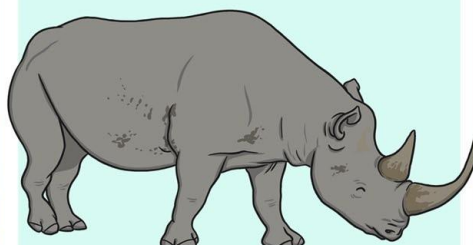
habitat



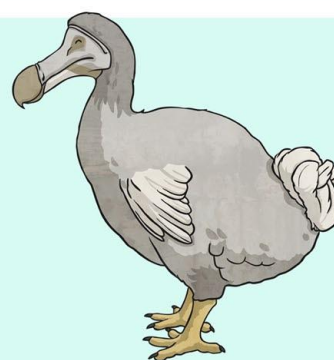
environment



wildlife



endangered



extinct



conservation

Living Things and Their Habitats



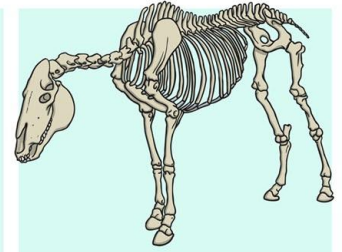
organism



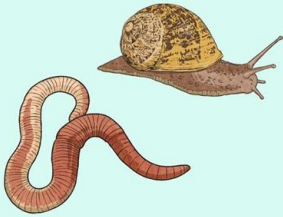
variation

insect
mammal
bird
fish
reptile
amphibian

classification



vertebrates



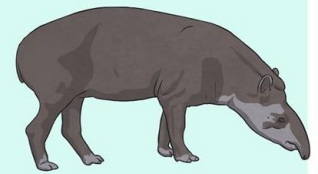
invertebrates



reptile



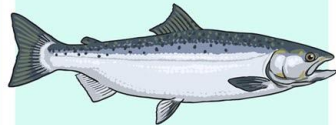
bird



mammal



amphibian



fish



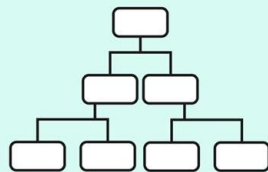
global



local



characteristic



key



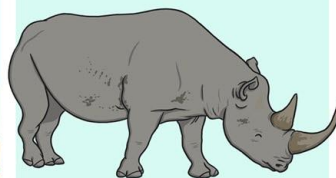
habitat



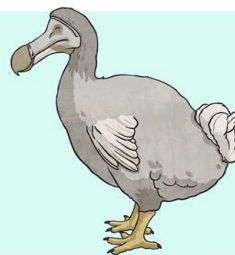
environment



wildlife



endangered



extinct



conservation

Living Things and Their Habitats



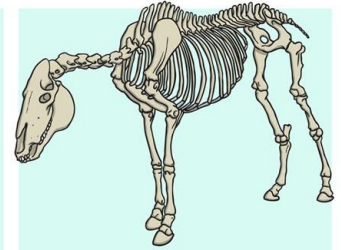
organism



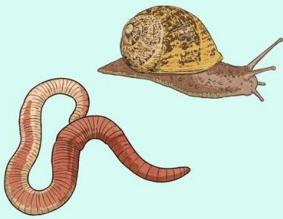
variation

insect
mammal
bird
fish
reptile
amphibian

classification



vertebrates



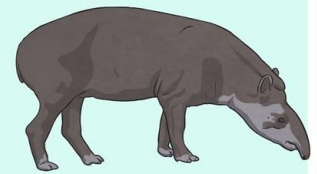
invertebrates



reptile



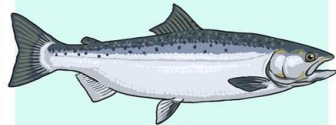
bird



mammal



amphibian



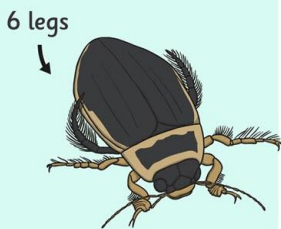
fish



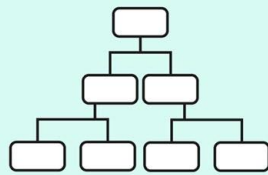
global



local



characteristic



key



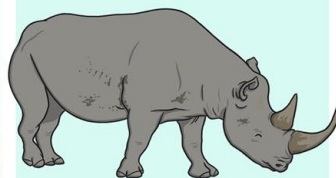
habitat



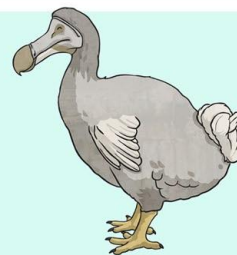
environment



wildlife



endangered



extinct



conservation

