



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

Can you rearrange the letters in this anagram to make the name of a class of invertebrates?

**chadrain**

Can you give the common or scientific names of some species of animals in this class?

Can you rearrange the letters in this anagram to make the name of a class of vertebrates?

**peerlit**

What are the characteristics of animals in this class?

What are microorganisms?

Can you give 2 examples of ways microorganisms can be useful?

Can you think of 2 ways microorganisms can be harmful?

Can you create an A-Z of the classification of living things? Is it possible to think of a sentence, phrase or word for every letter?

A = animal

B = bird

C = chordata

D = domain

**Can you describe two features of insects?**

**Match these animals to their correct**

- European garden spider
- northern starfish
- giant tortoise
- reptile
- echinoder m
- arachnid

**Can you give two characteristics of each of these animal classes or phyla?**

- amphibian
- annelid
- mollusc
- mammal
- fish

**Are these statements true or false?**

Phylum chordata includes all the invertebrates.

All mammals feed milk to their young.

Carl Linnaeus created the first accepted standard system of classification.

Microorganisms are tiny living things that are harmful to humans.

The correct way to write the scientific name for a daisy is bellis perennis.

Plants and animals are in the domain eukarya.



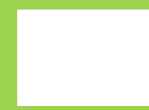
# Living Things and their Habitats

Challenge Cards



# Living Things and their Habitats

Challenge Cards



# Living Things and their Habitats

Challenge Cards



# Living Things and their Habitats

Challenge Cards



Can you rearrange the letters in this anagram to make the name of a class of vertebrates?

**peerlit**

What are the characteristics of animals in this class?

Can you rearrange the letters in this anagram to make the name of a class of invertebrates?

**chadrain**

Can you give the common or scientific names of some species of animals in this class?

Can you create an A-Z of the classification of living things? Is it possible to think of a sentence, phrase or word for every letter?

A = animal

B = bird

C = chordata

D = domain

What are microorganisms?

Can you give 2 examples of ways microorganisms can be useful?

Can you think of 2 ways microorganisms can be harmful?

Can you describe two features of insects?

Can you give two characteristics of each of these animal classes or phyla?

amphibian  
annelid  
mollusc  
mammal  
fish

**Are these statements true or false?**

Phylum chordata includes all the invertebrates.

All mammals feed milk to their young.

Carl Linnaeus created the first accepted standard system of classification.

Microorganisms are tiny living things that are harmful to humans.

The correct way to write the scientific name for a daisy is *bellis perennis*.

Plants and animals are in the domain eukarya.

Match these animals to their correct class.

European garden spider

northern starfish

giant tortoise

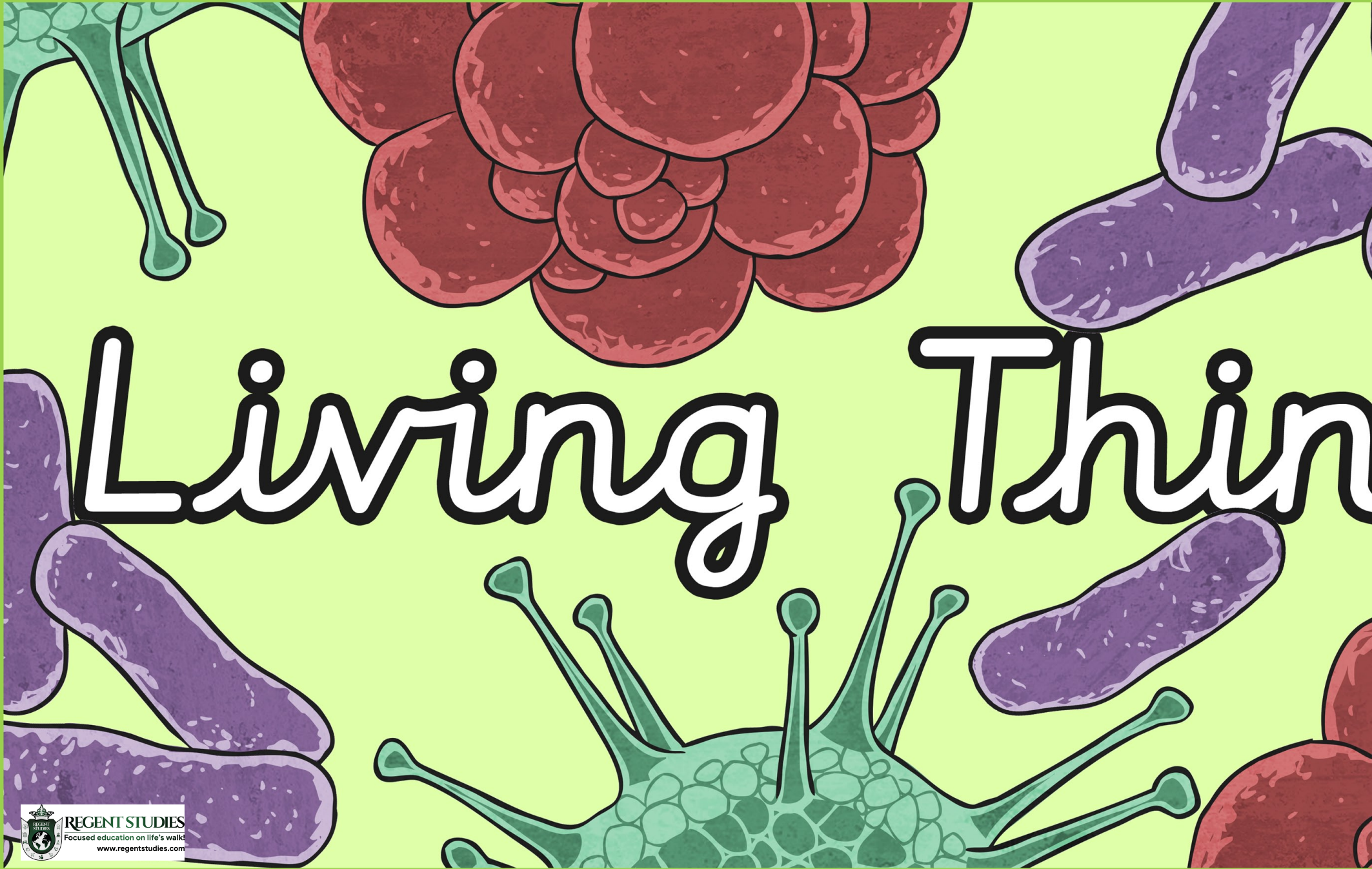
woodlouse

reptile

echinoderm

arachnid

crustacean



# Living Thin



ngs and The

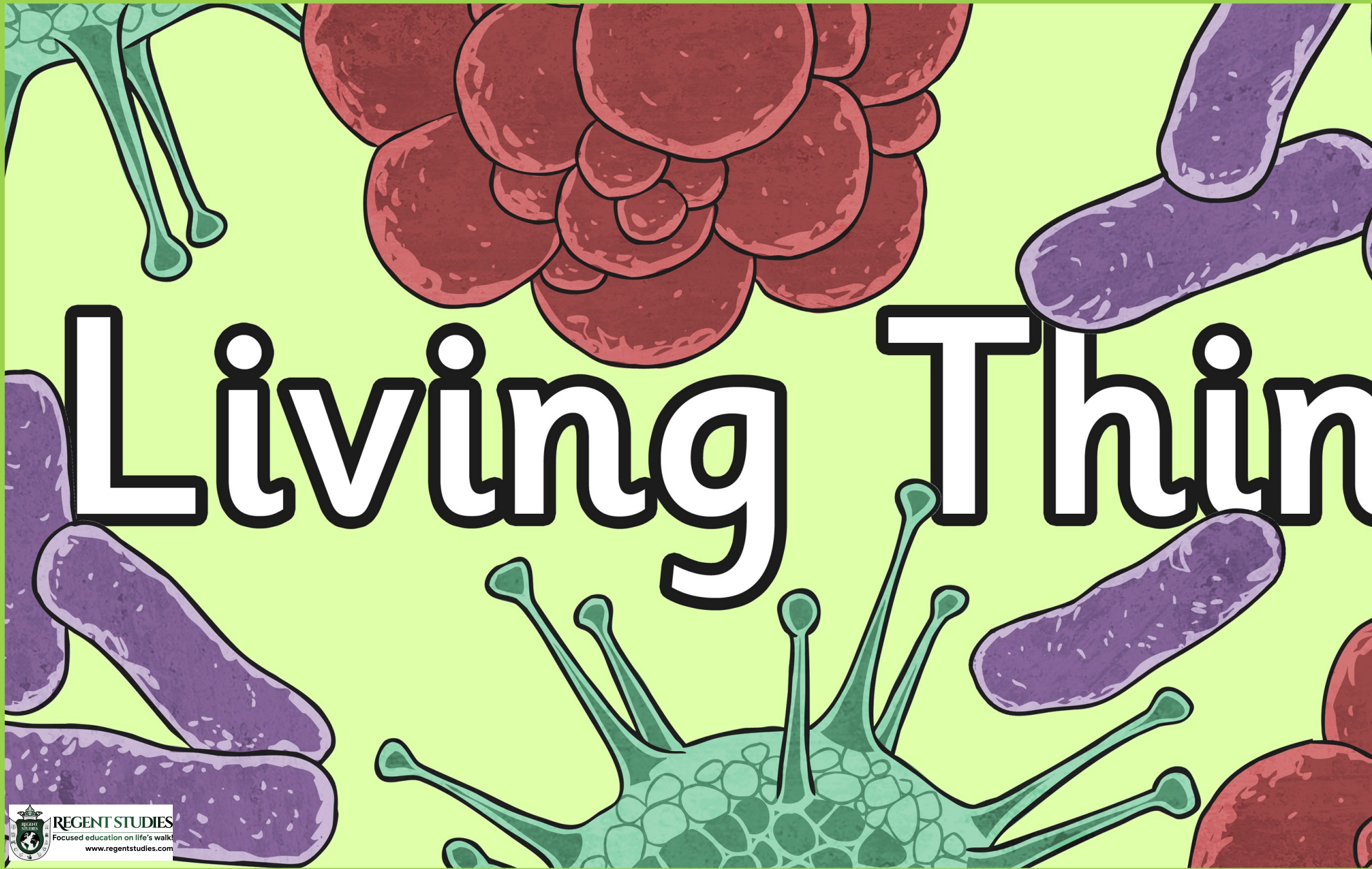


The background features several biological illustrations: purple, rod-shaped bacteria with flagella; a green, multi-celled organism with long, thin appendages; and a cluster of reddish-brown, spherical cells at the bottom. The text 'eir Habitats' is written in a white, bubbly font with a black outline, positioned across the middle of the image.

# eir Habitats



**REGENT STUDIES**  
Focused education on life's walk!  
[www.regentstudies.com](http://www.regentstudies.com)



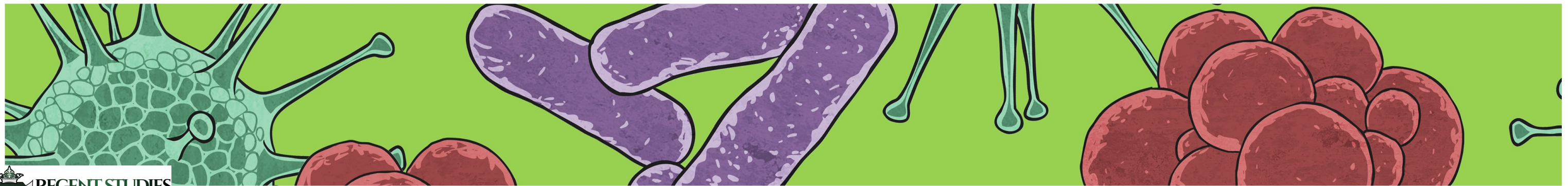
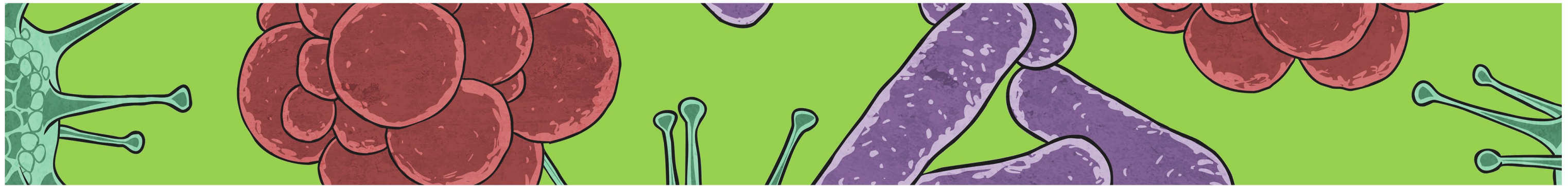
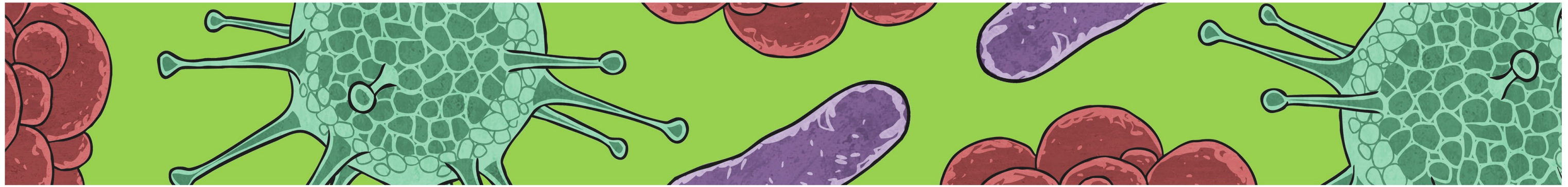
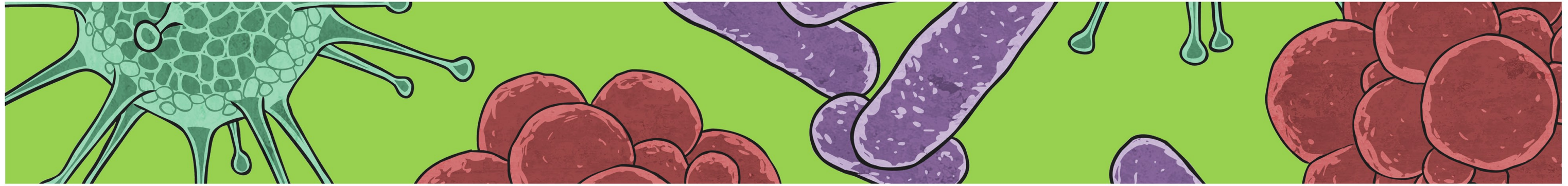
# Living Thin

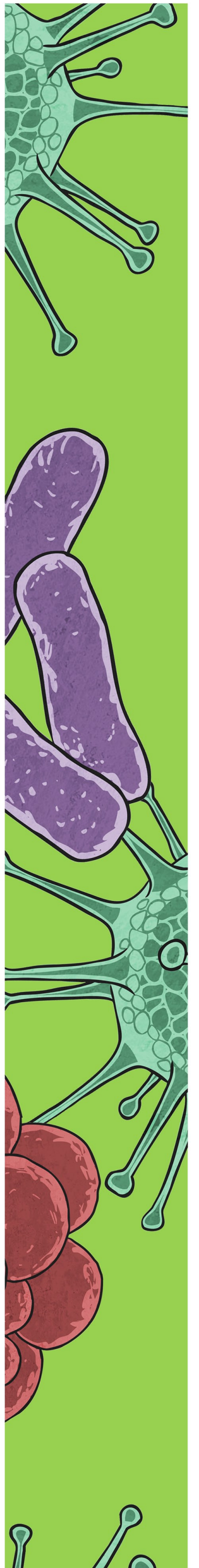
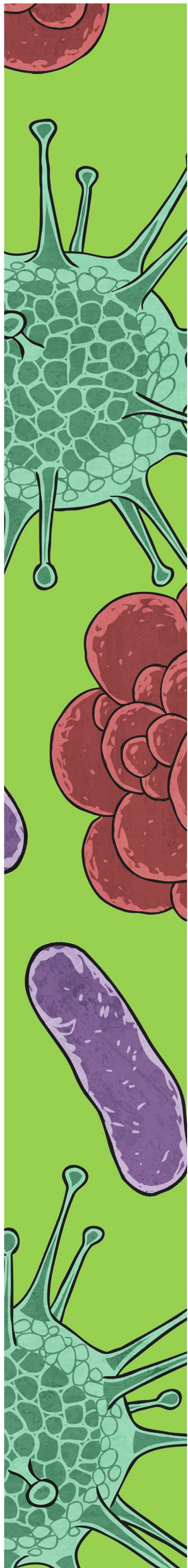
# ings and The

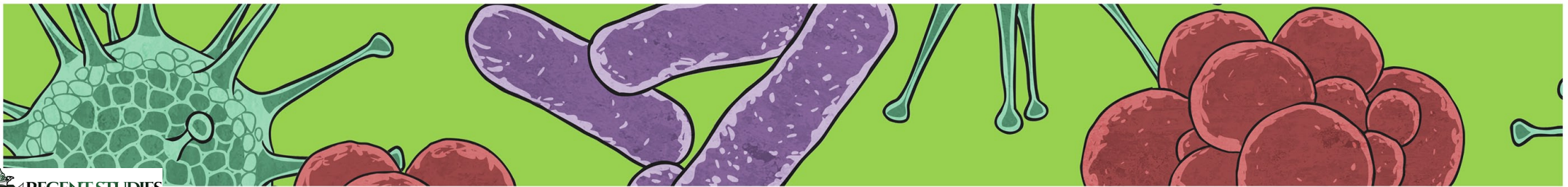
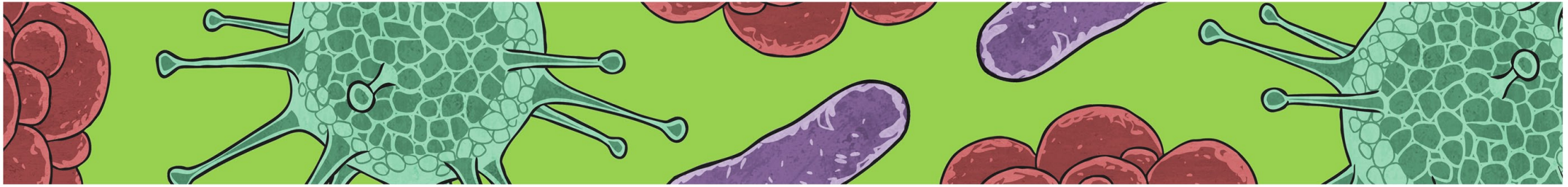
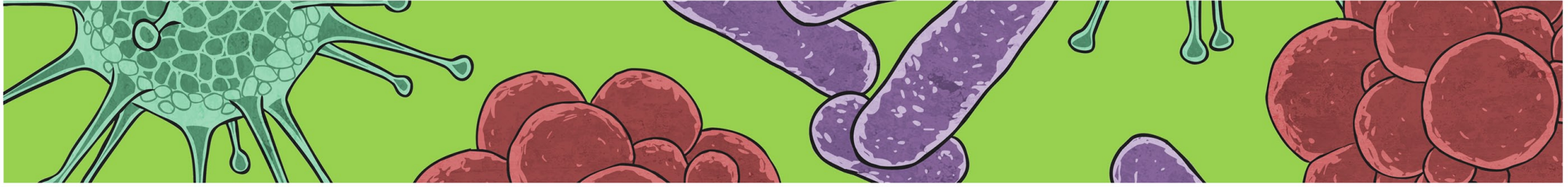


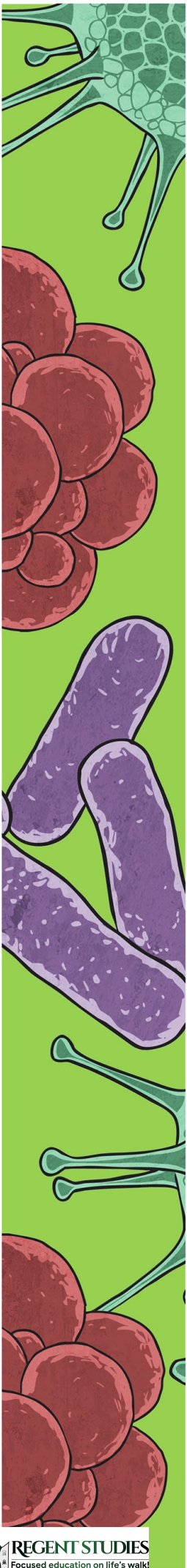
# Our Habitats



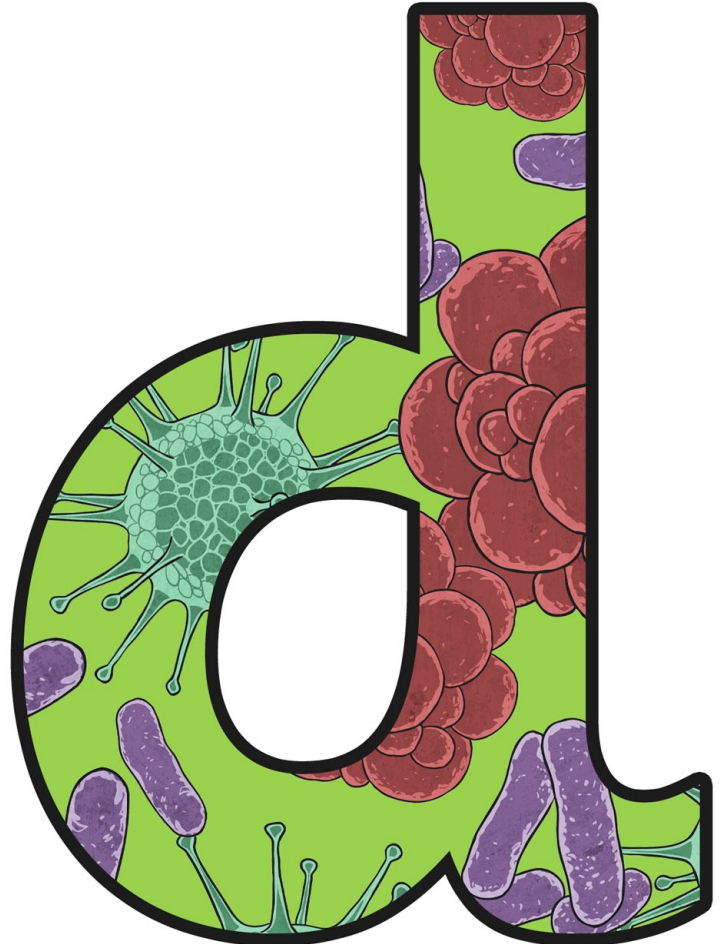
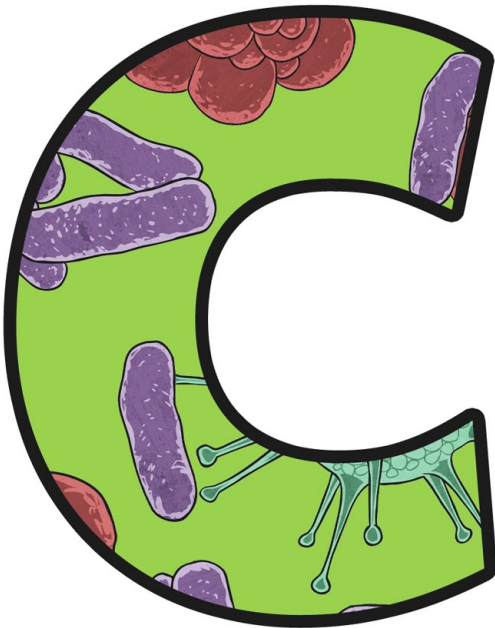
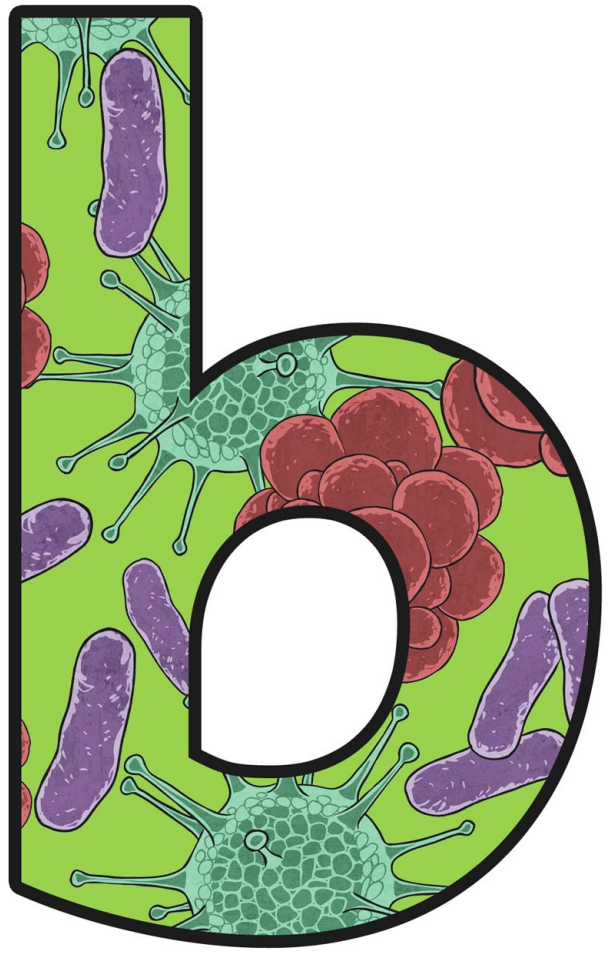
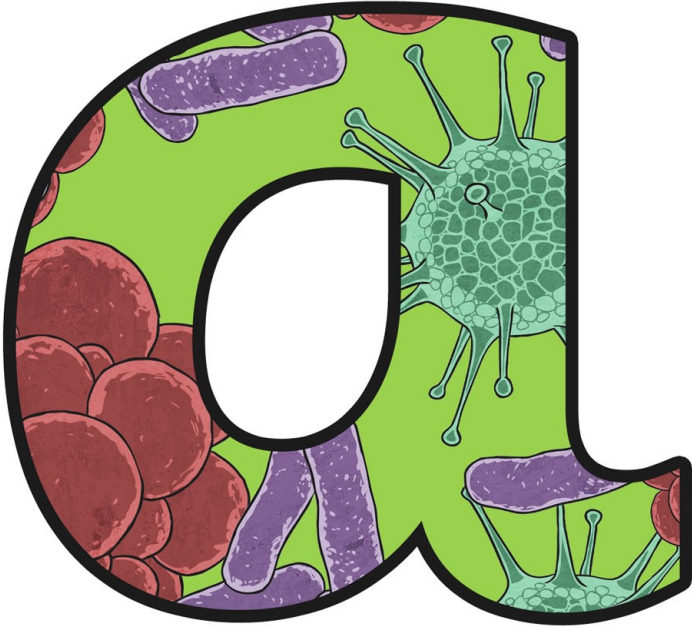


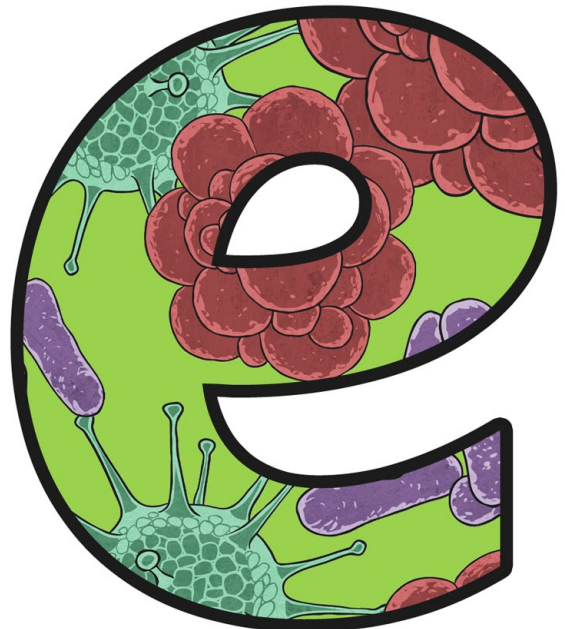
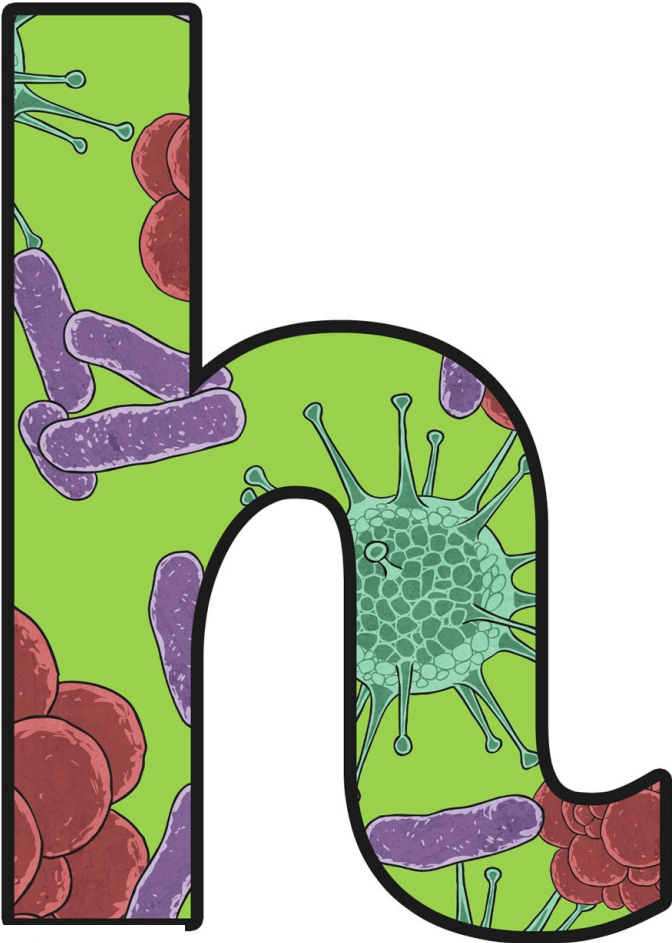
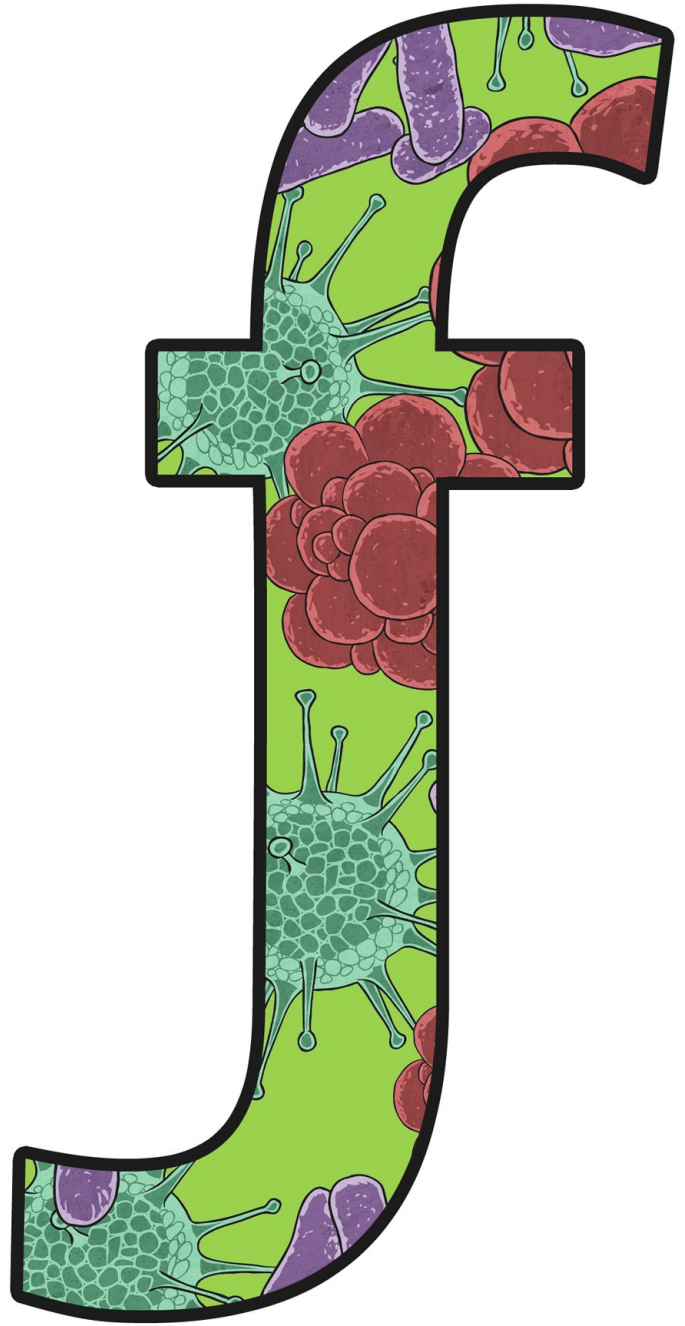
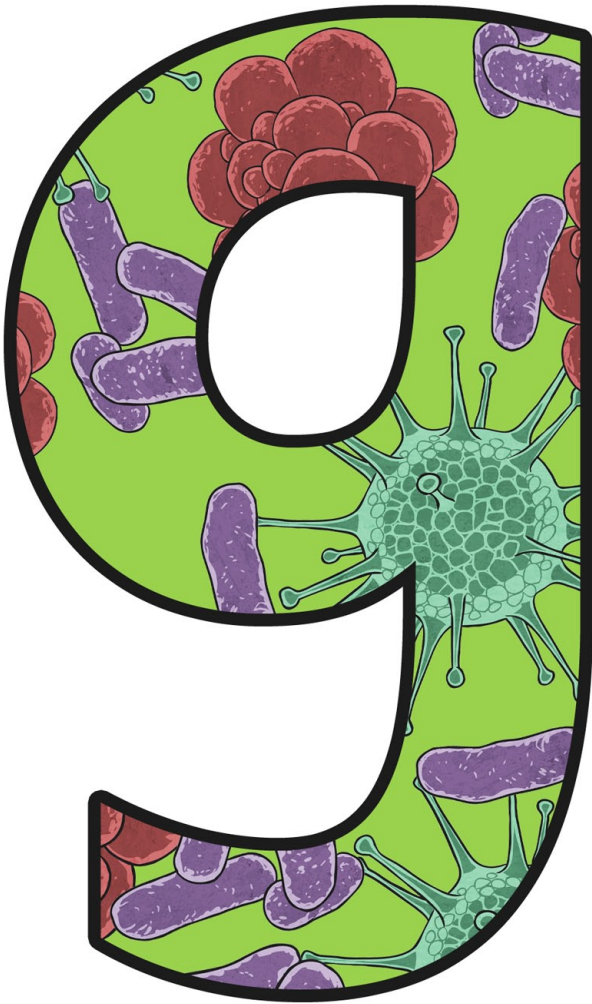


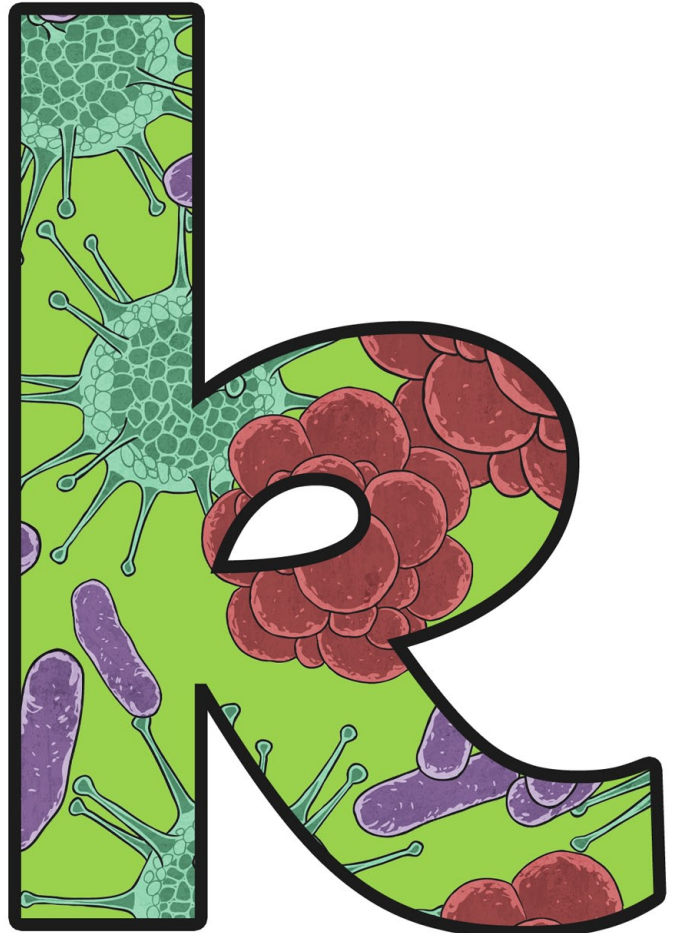
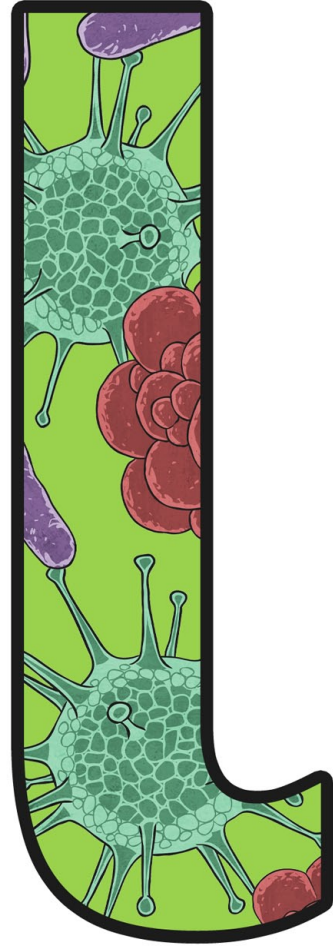
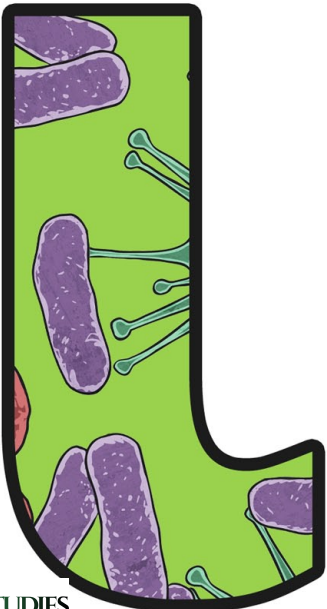
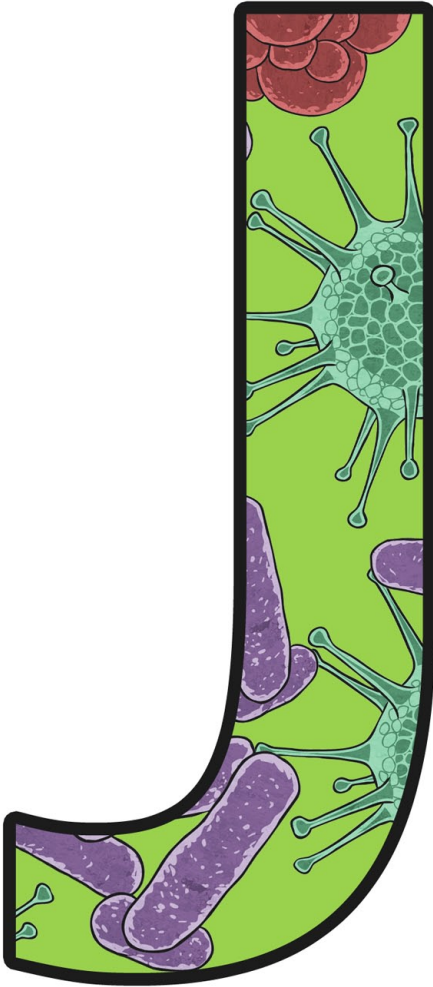


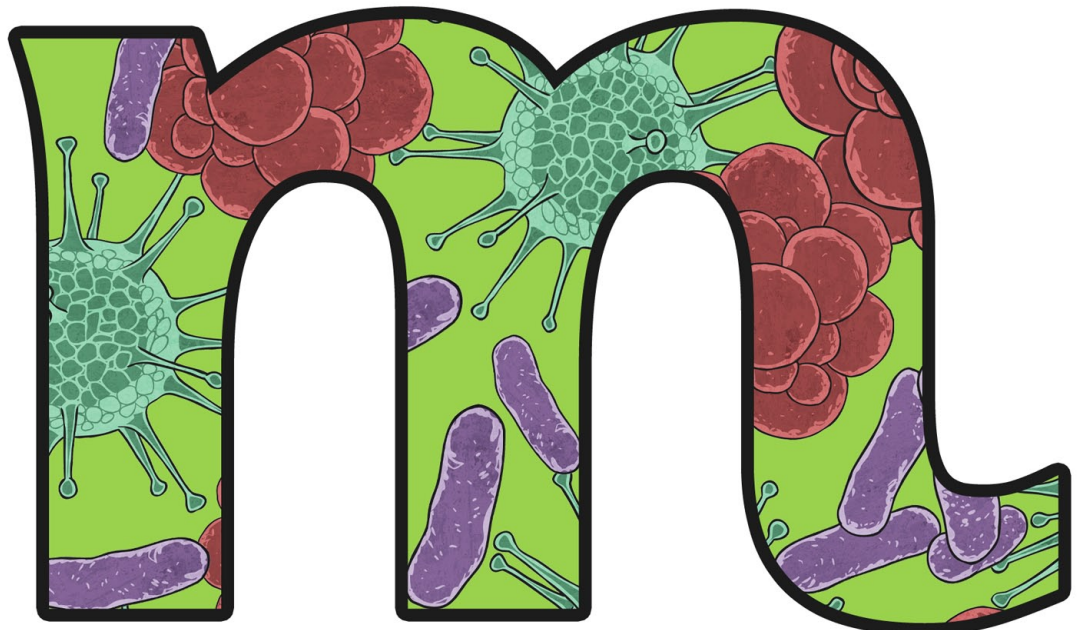


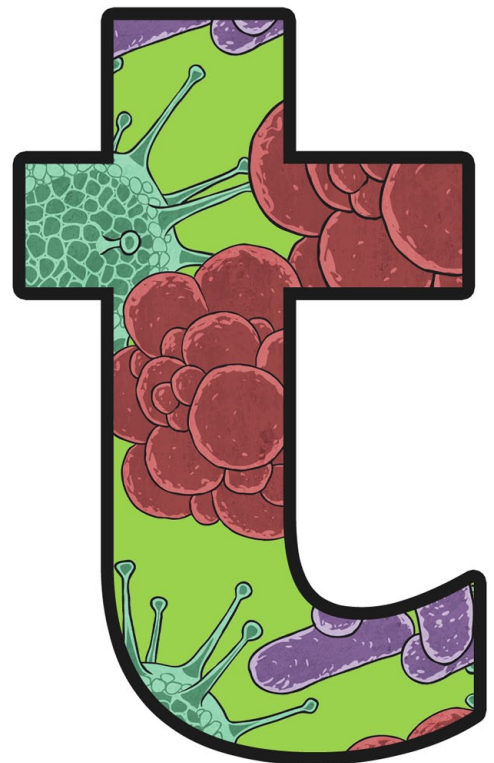
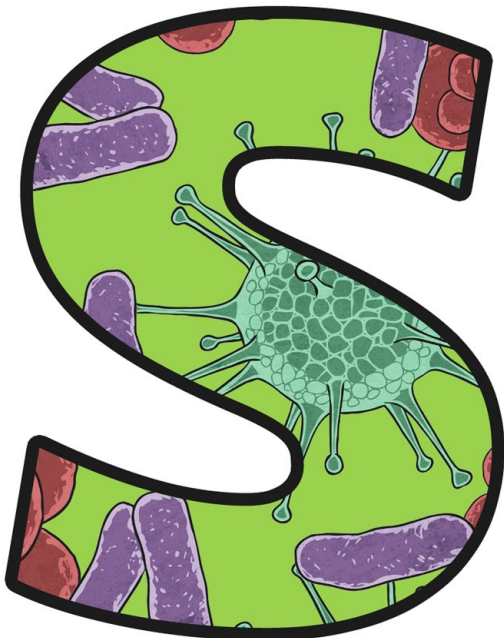
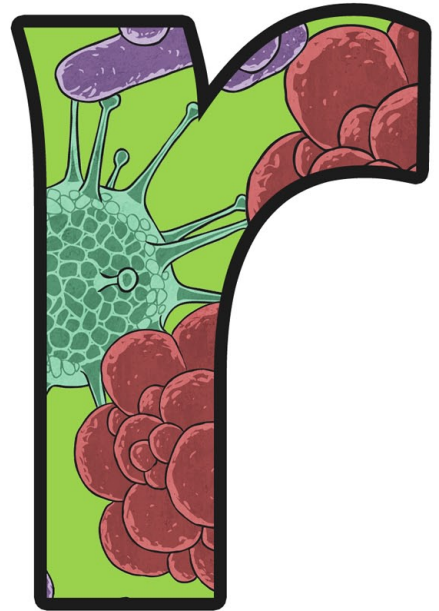
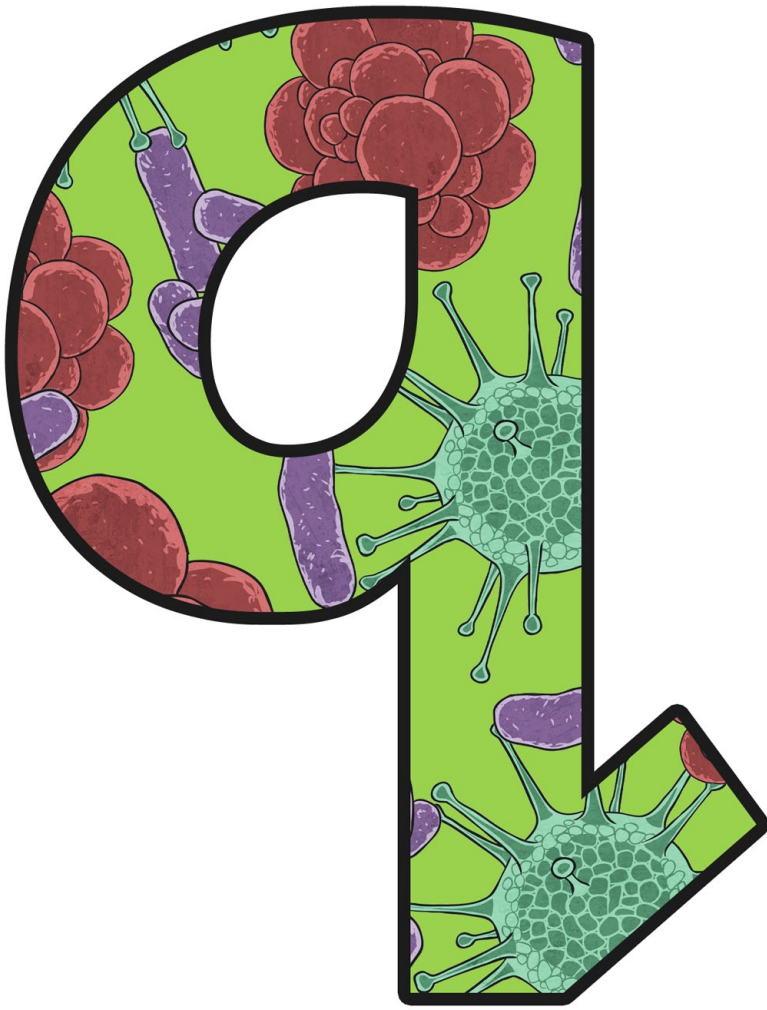


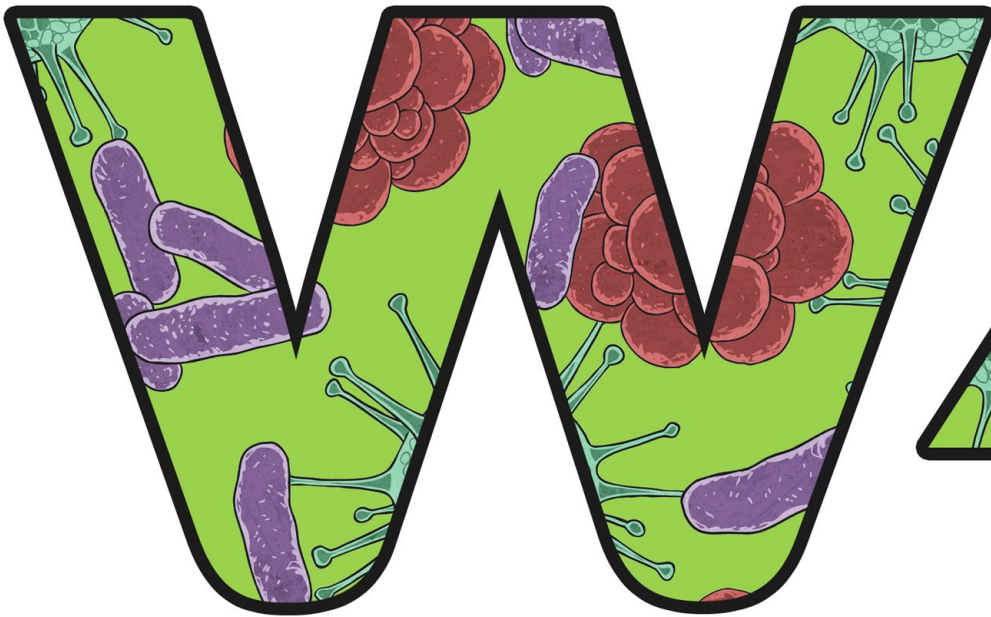
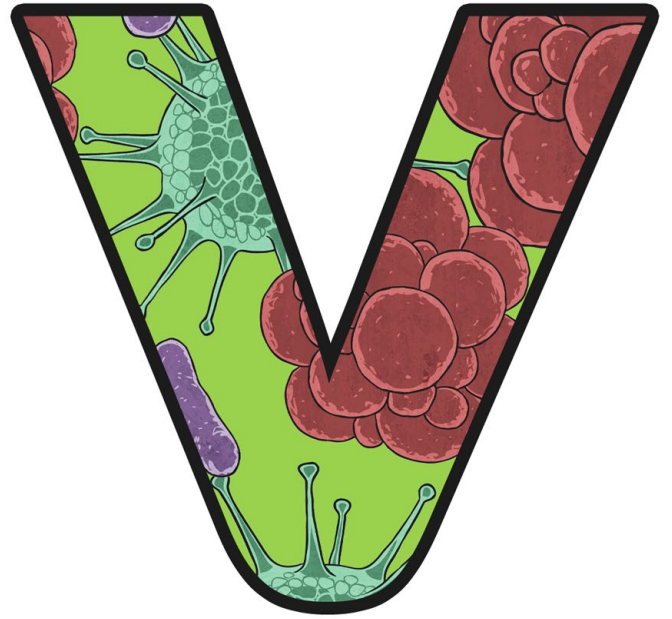
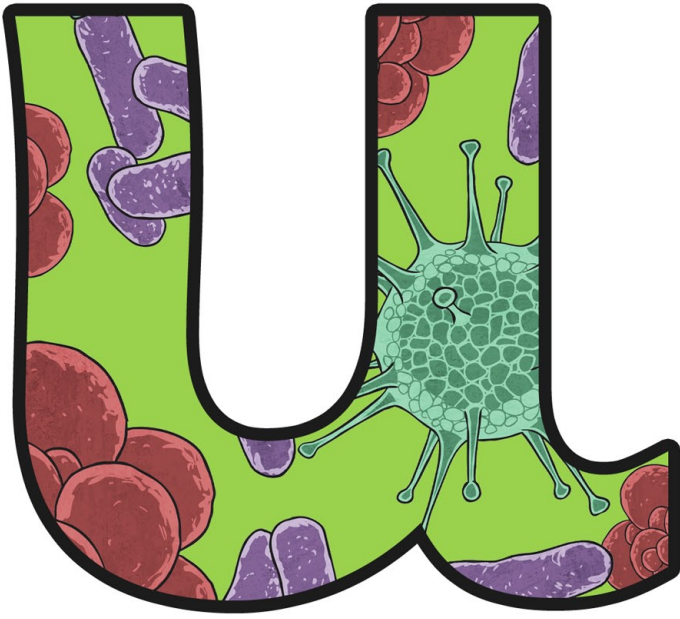


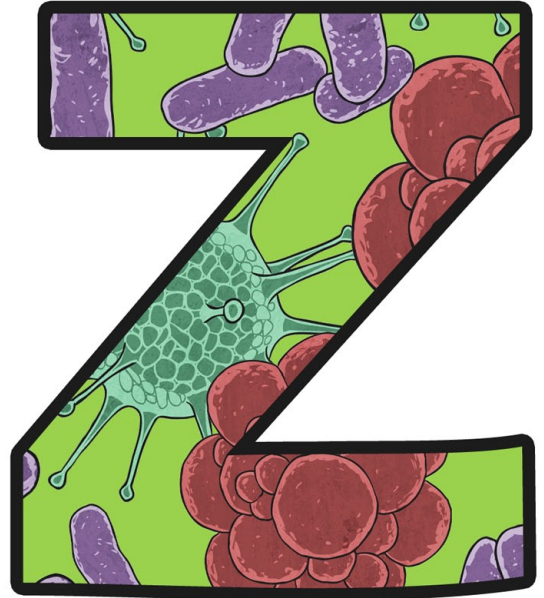
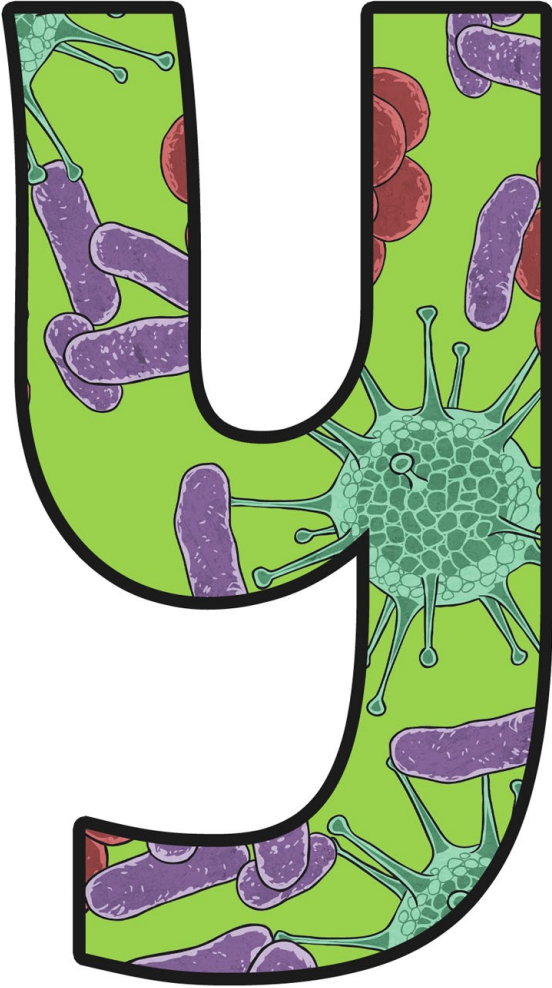


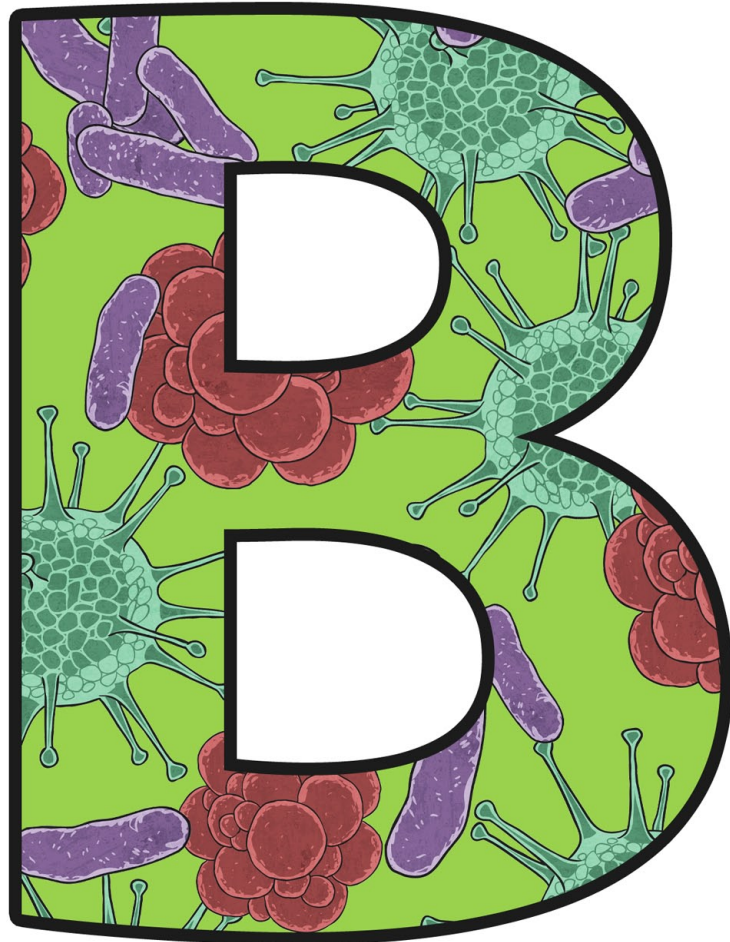
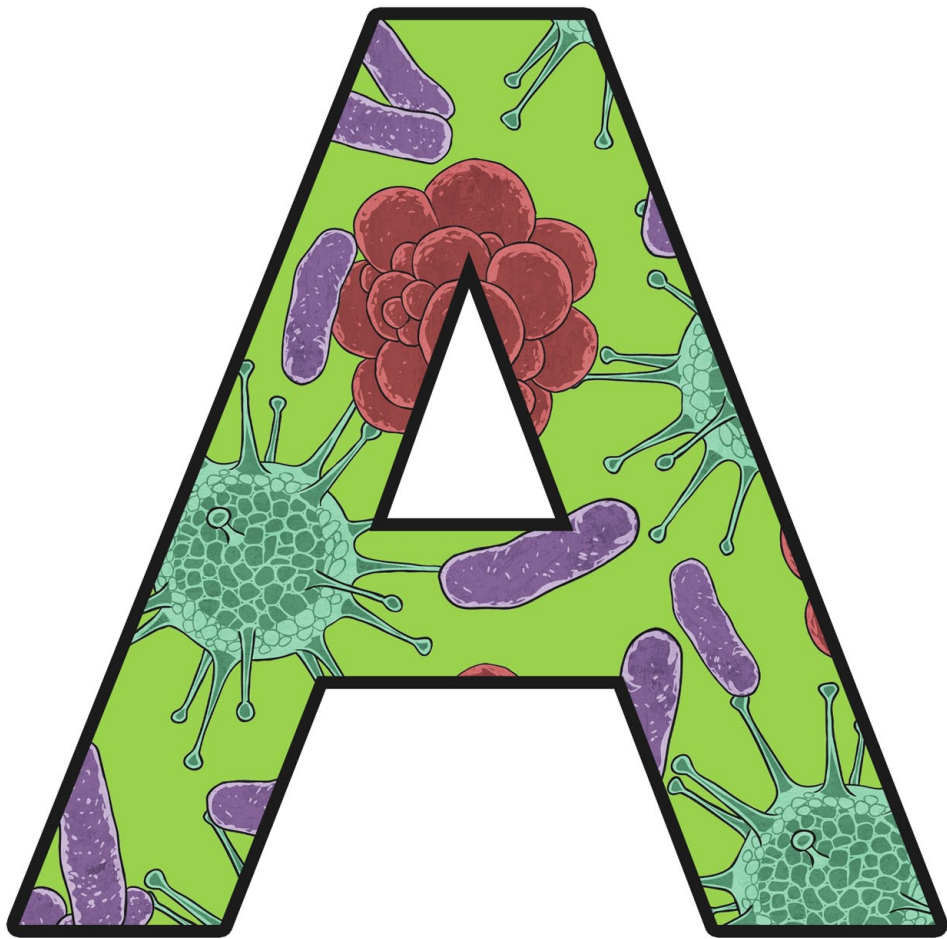




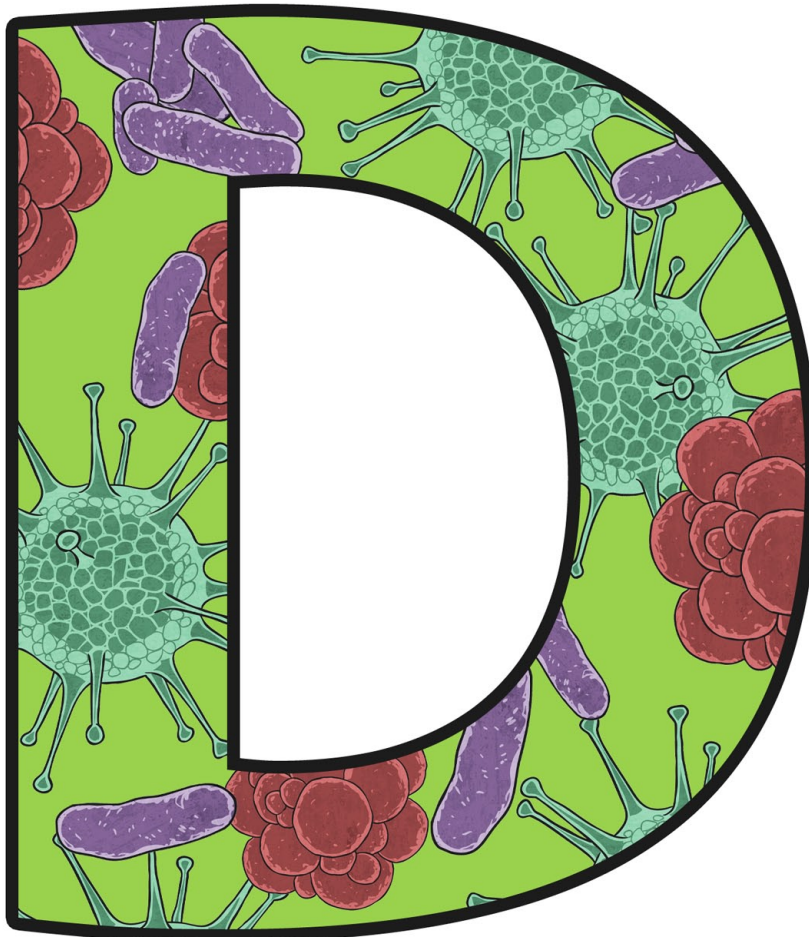
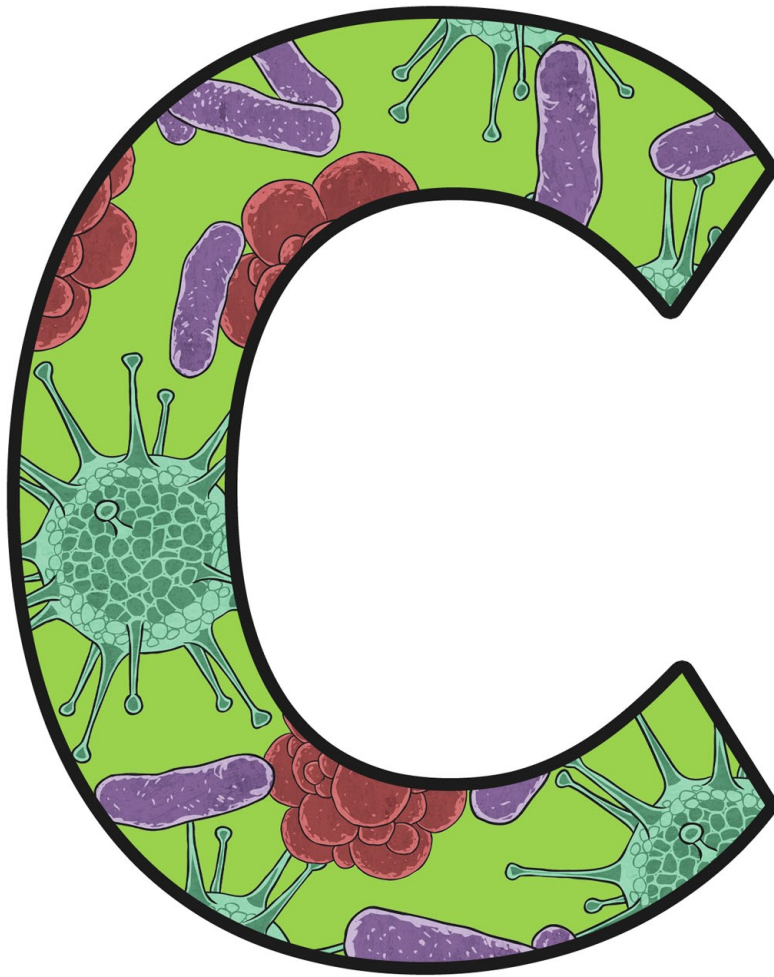




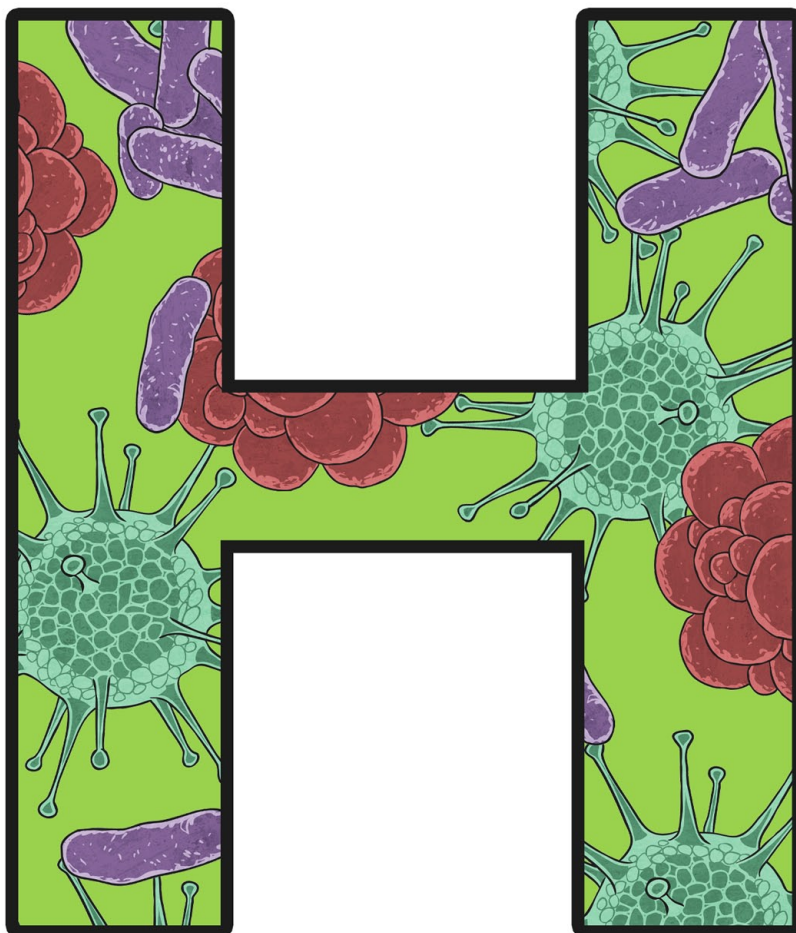
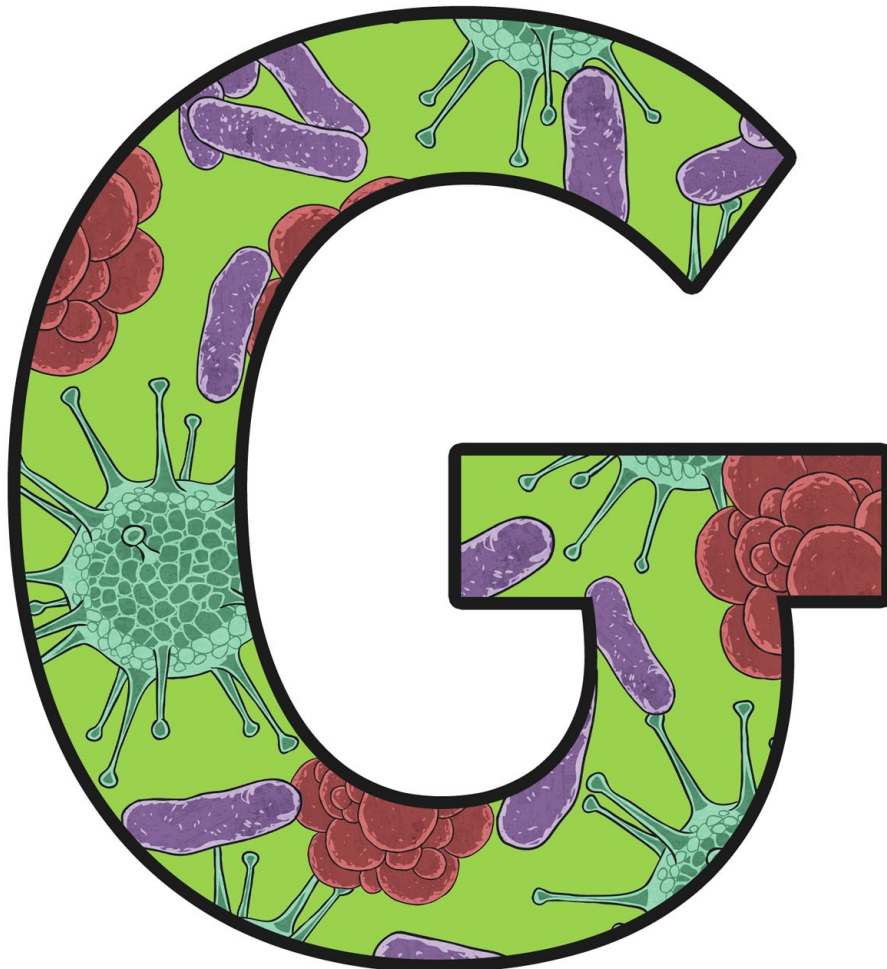


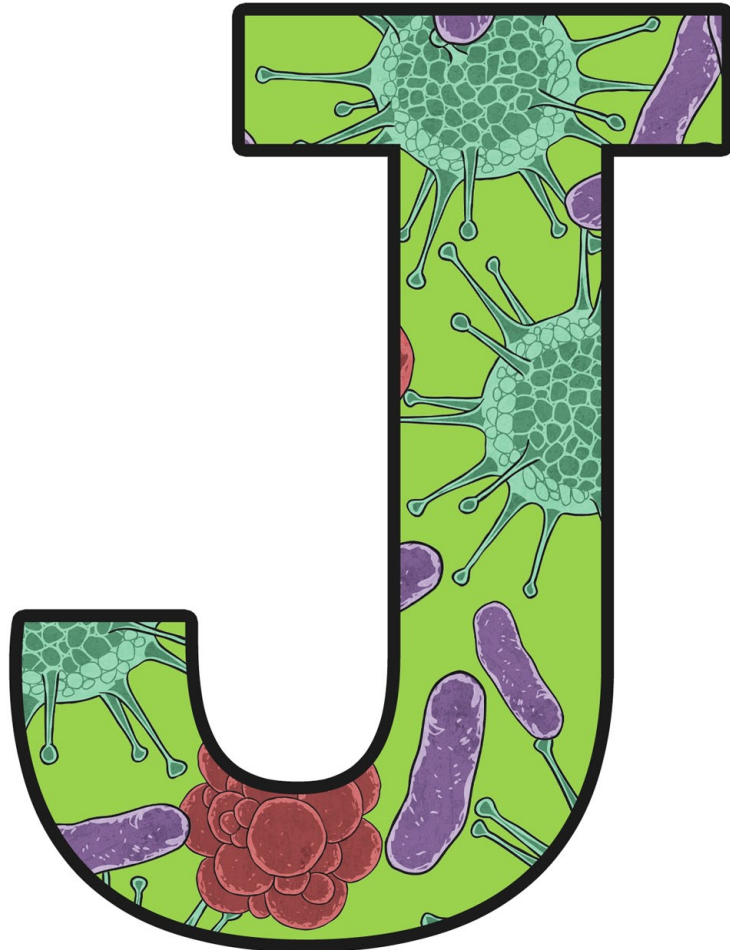
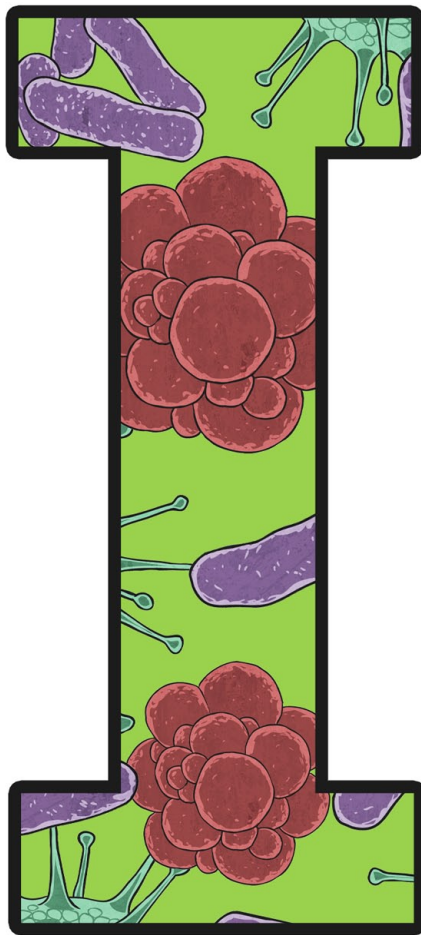


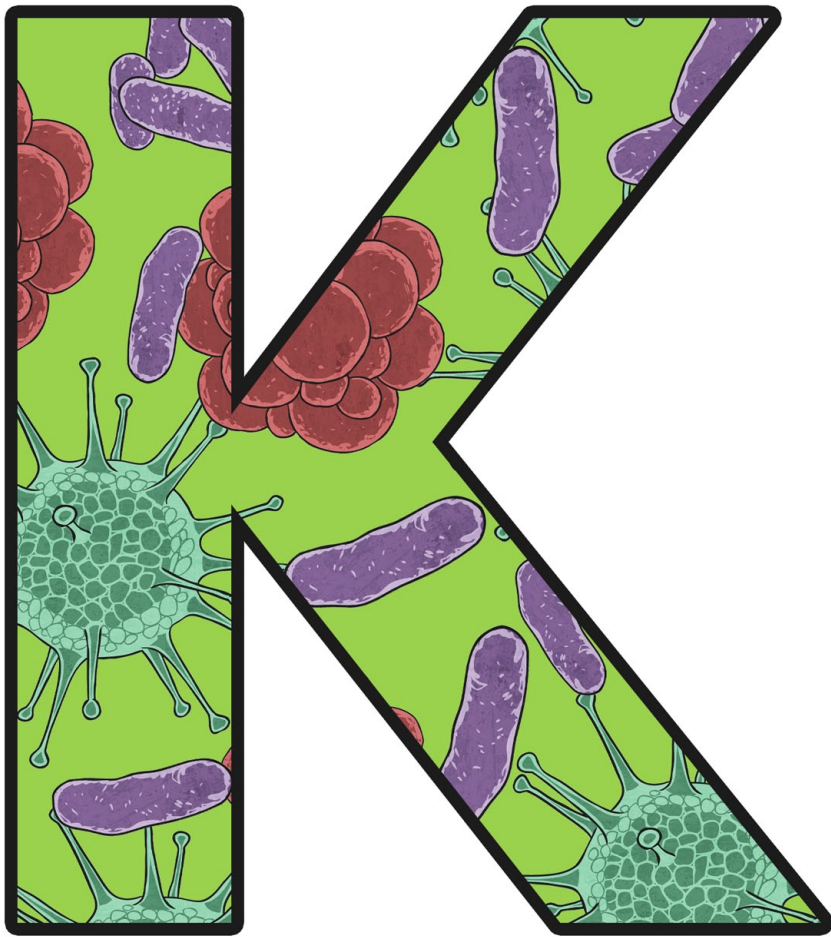


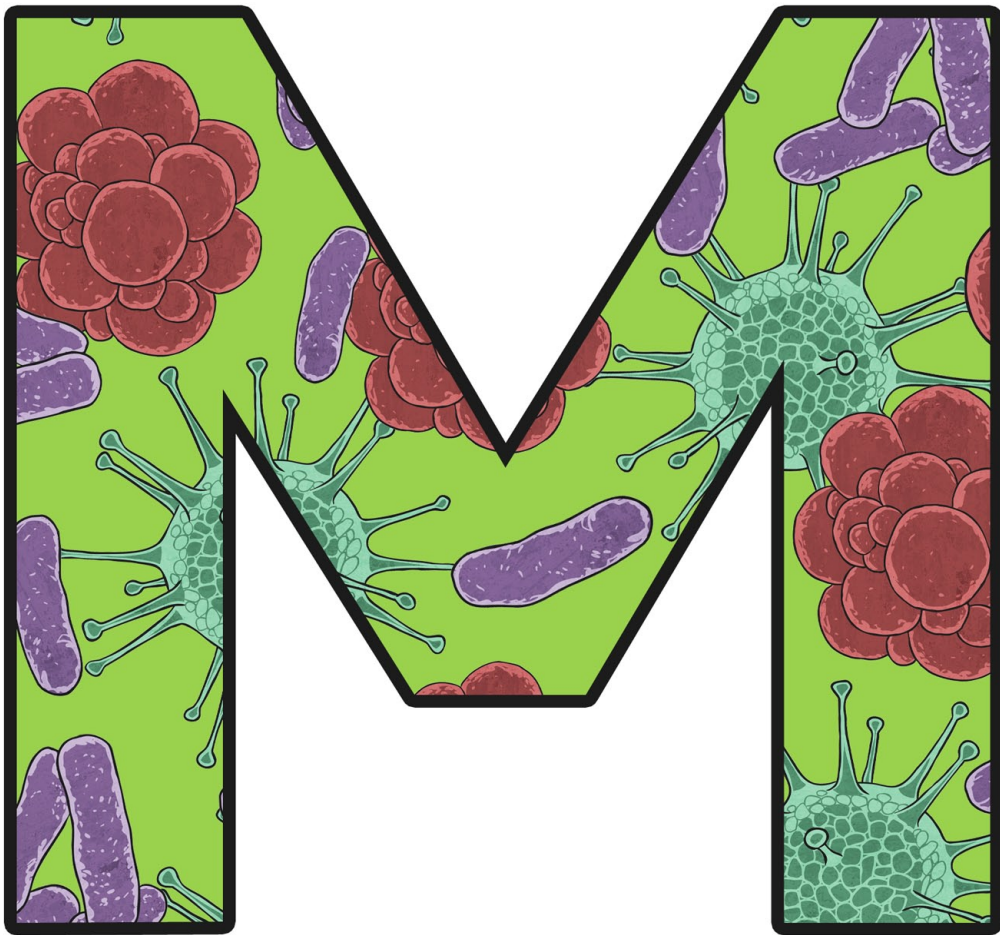


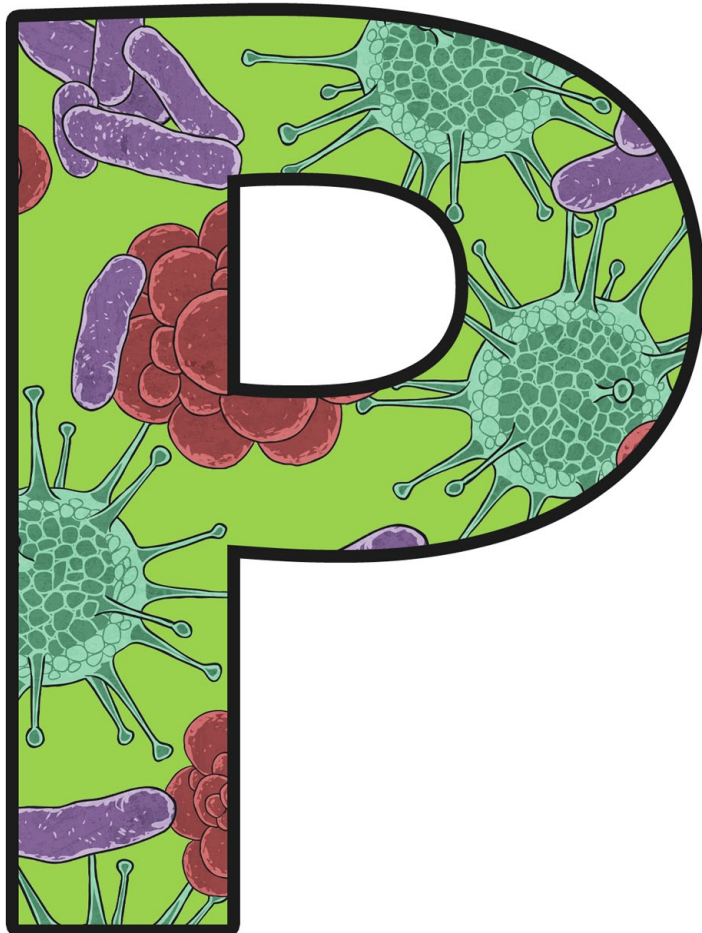
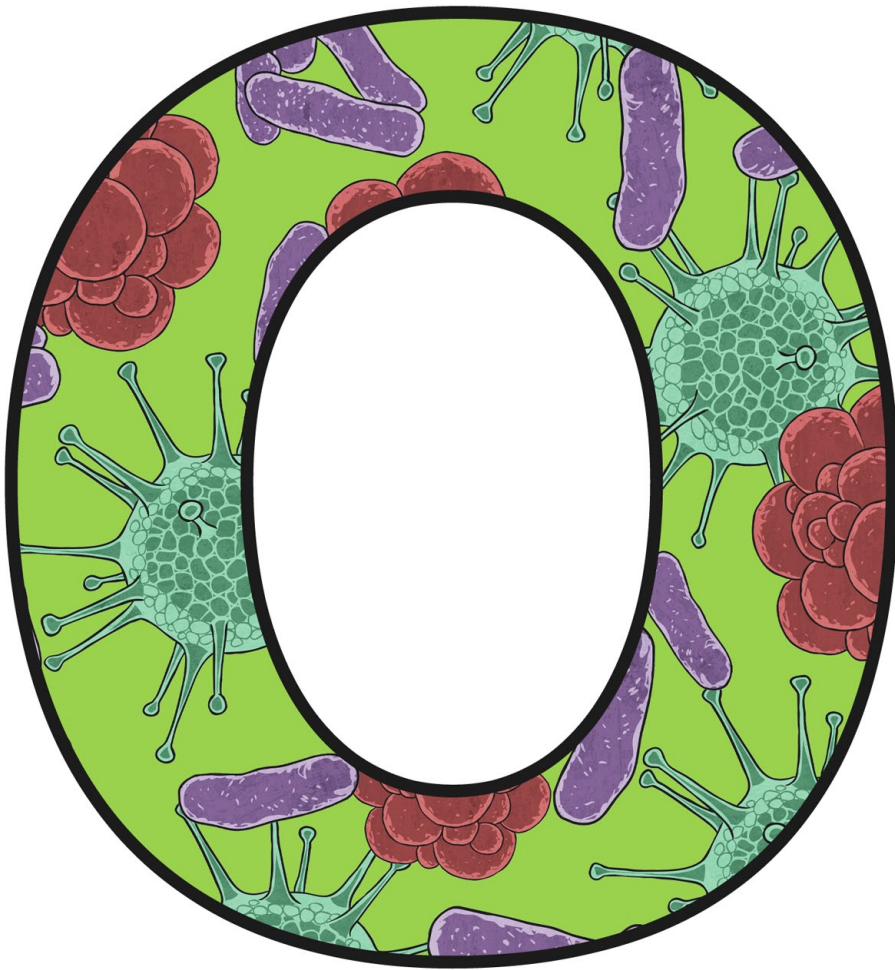


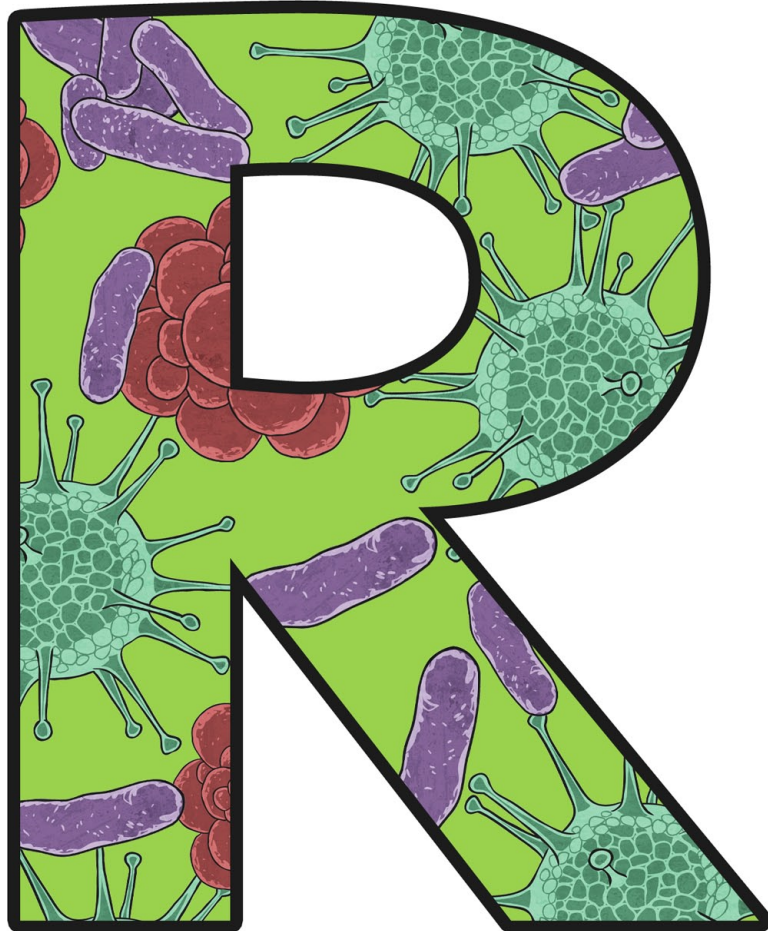
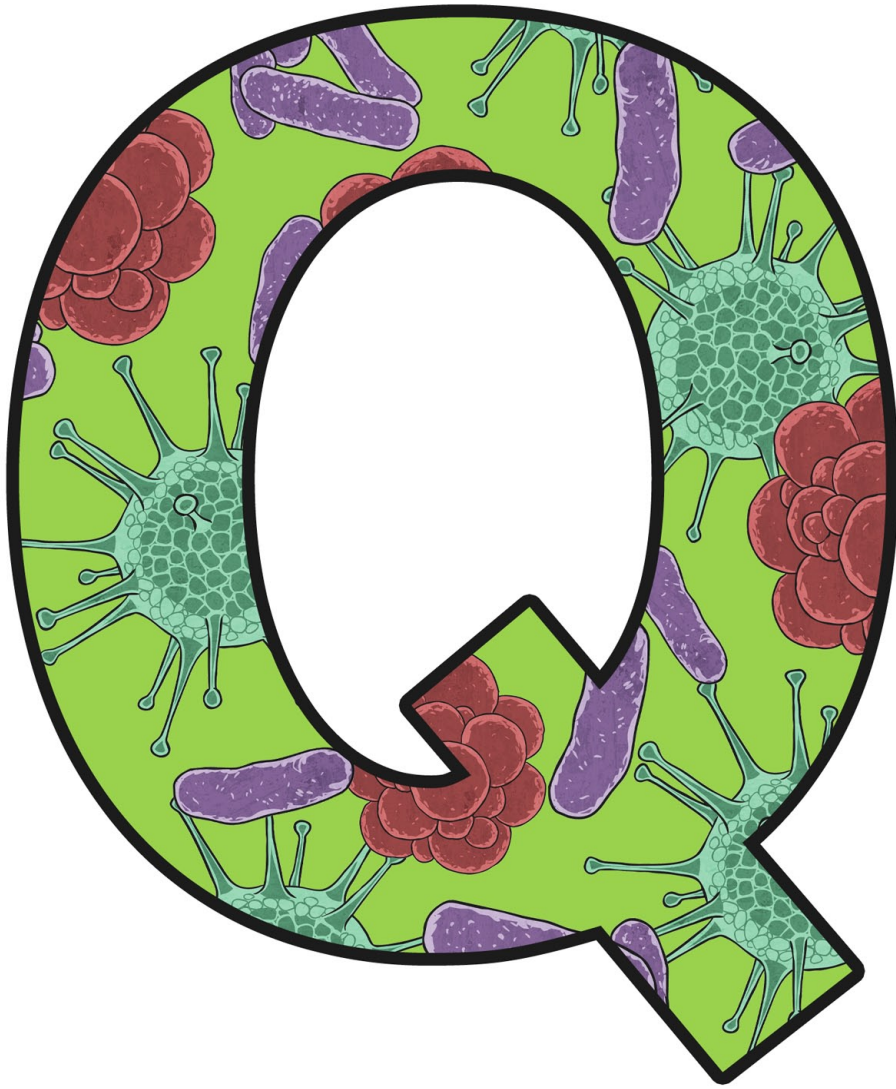




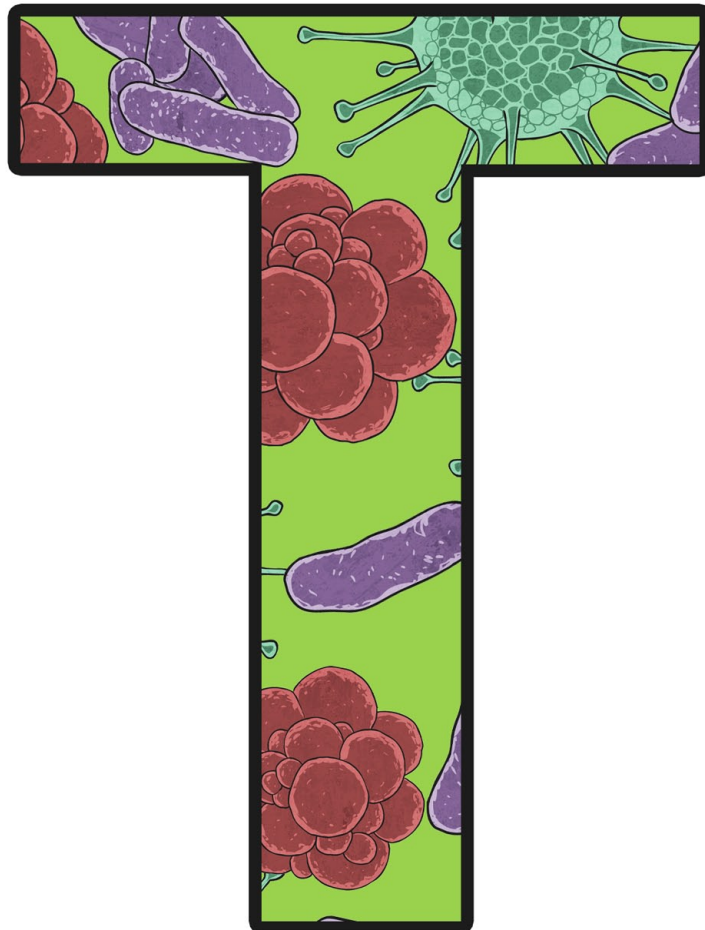
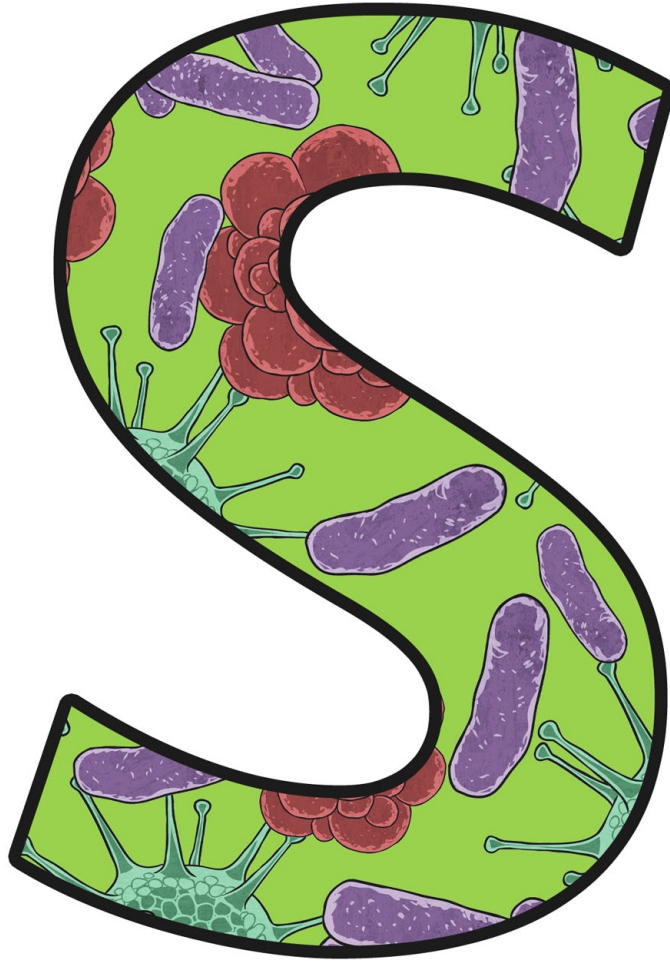


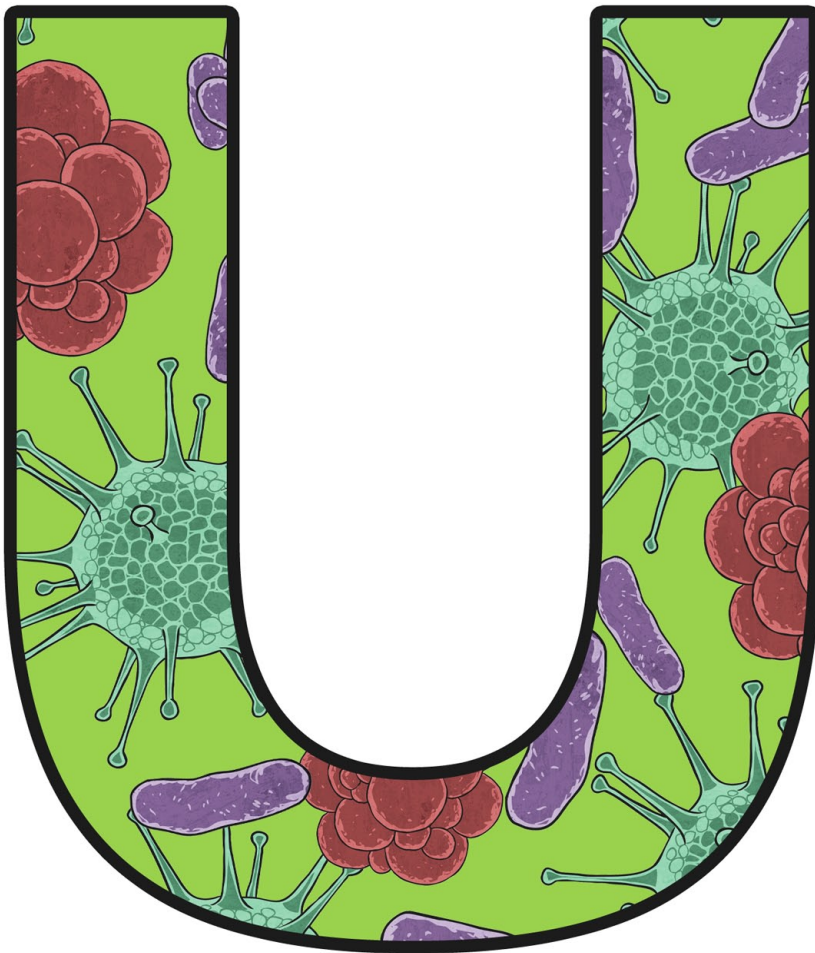




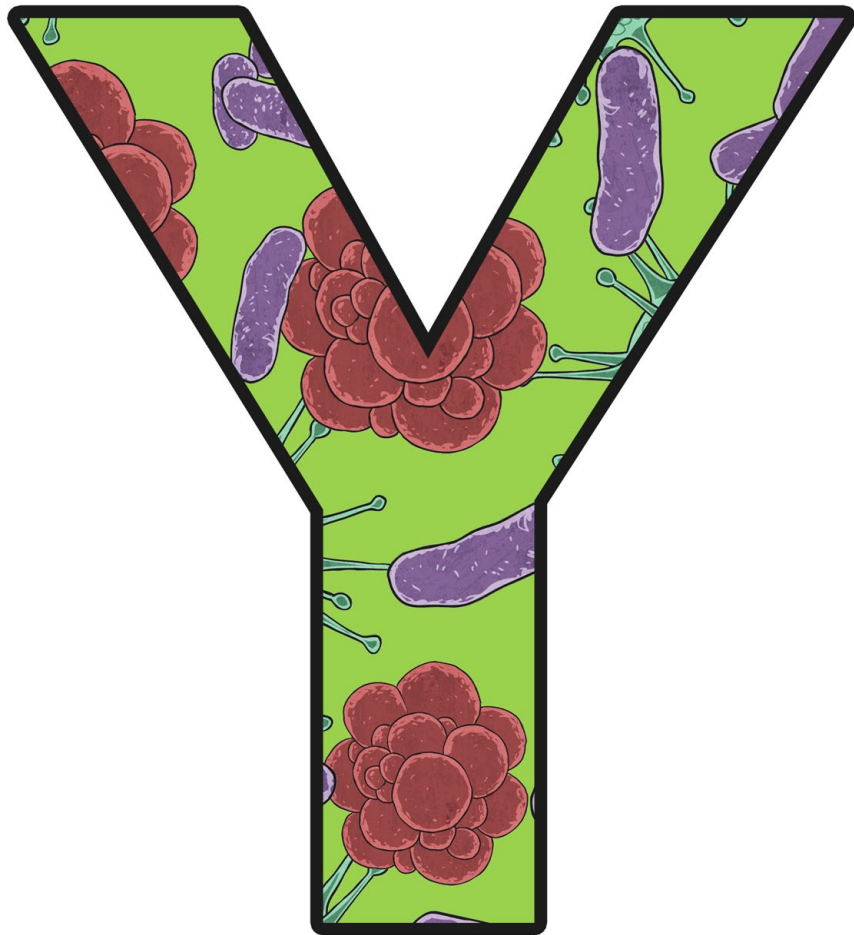


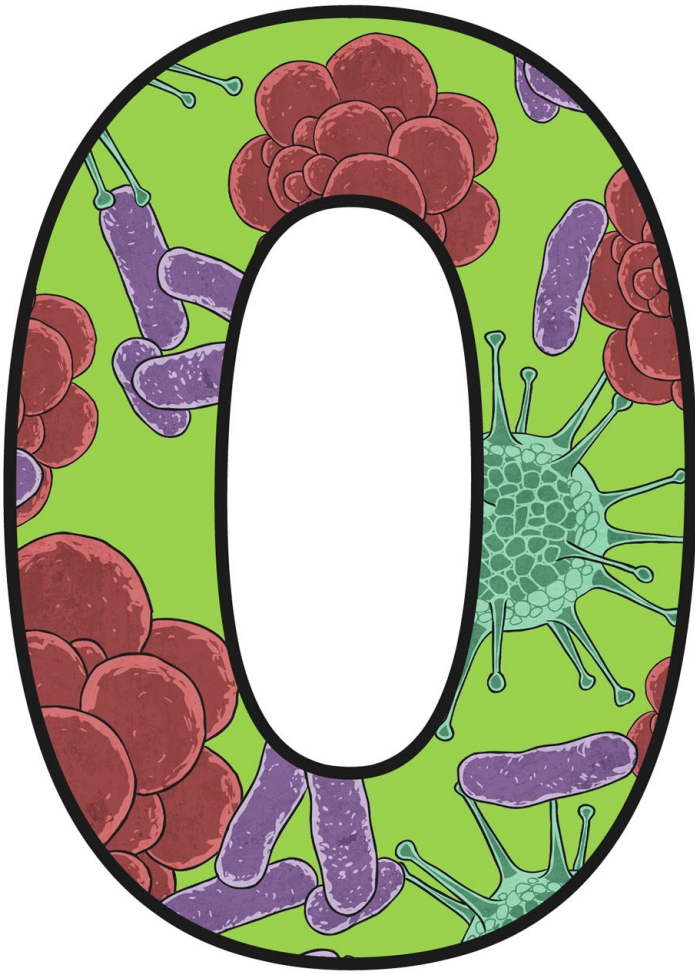


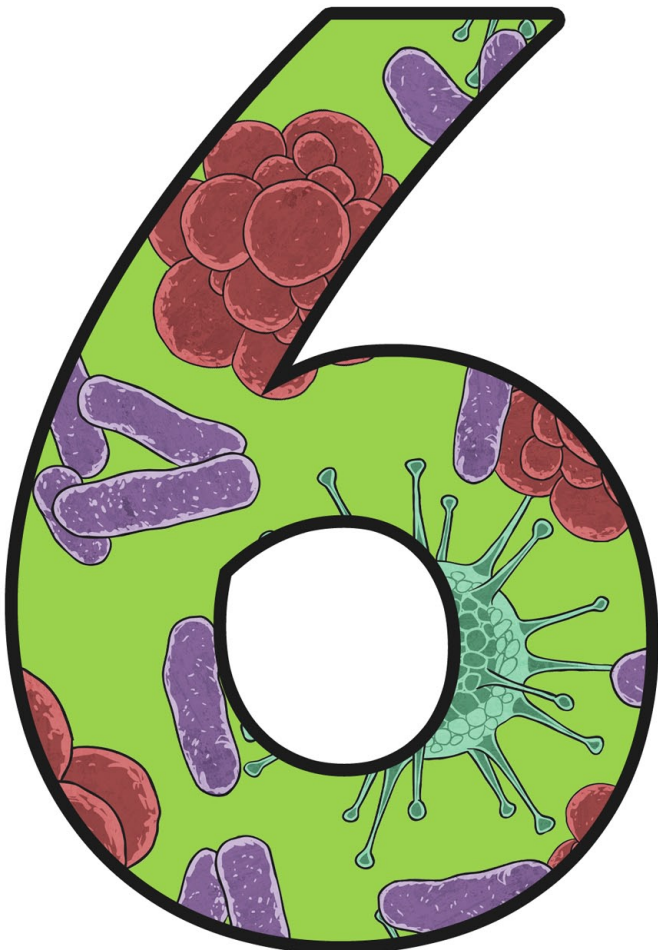
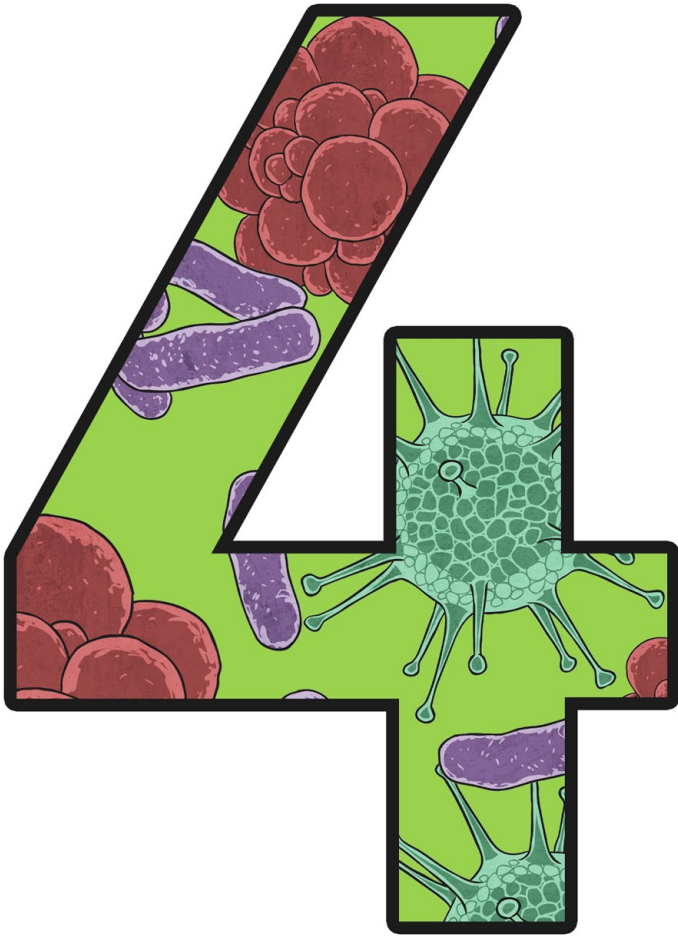


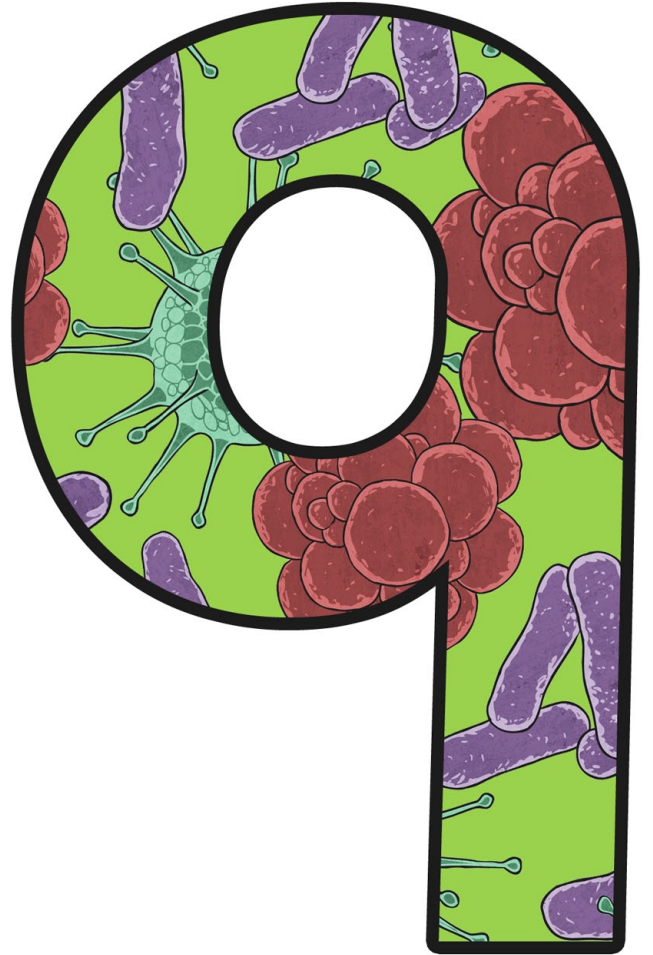
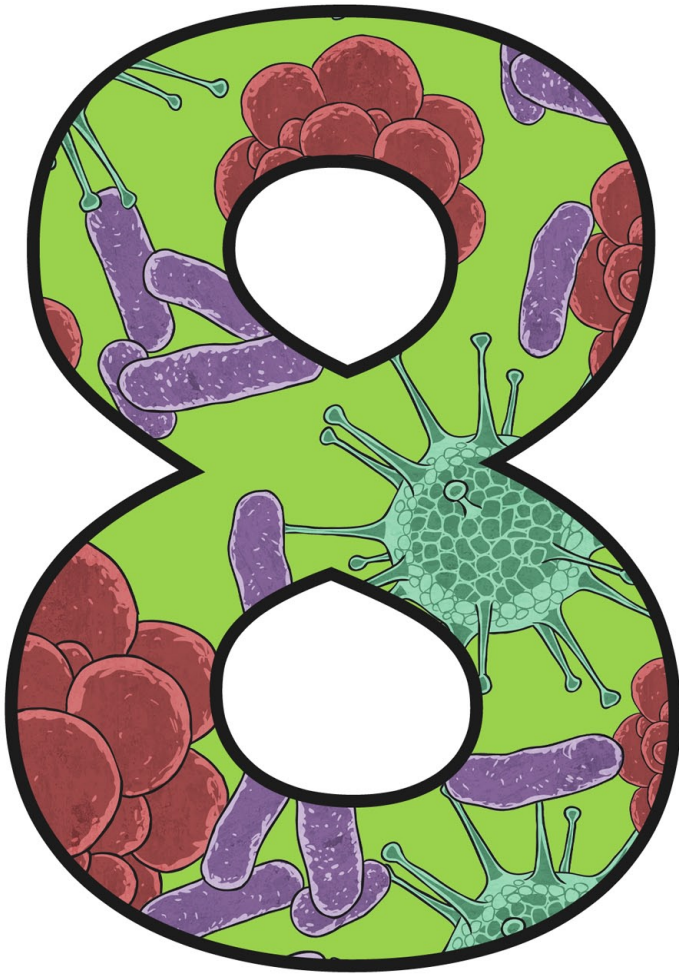


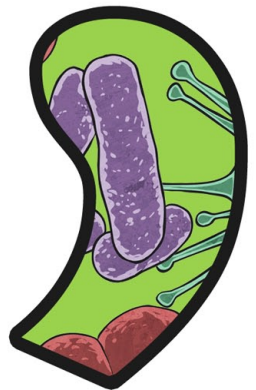
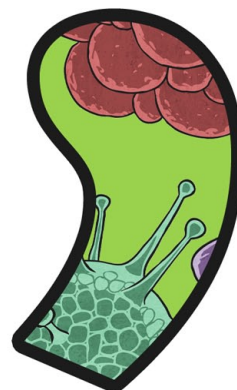
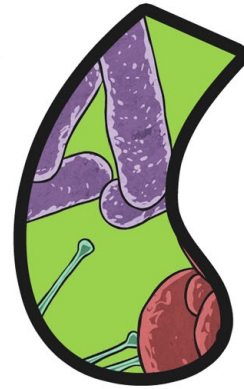
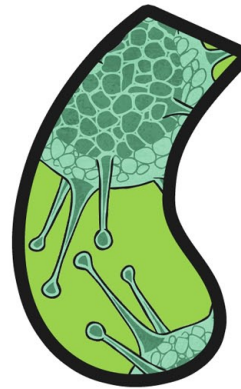
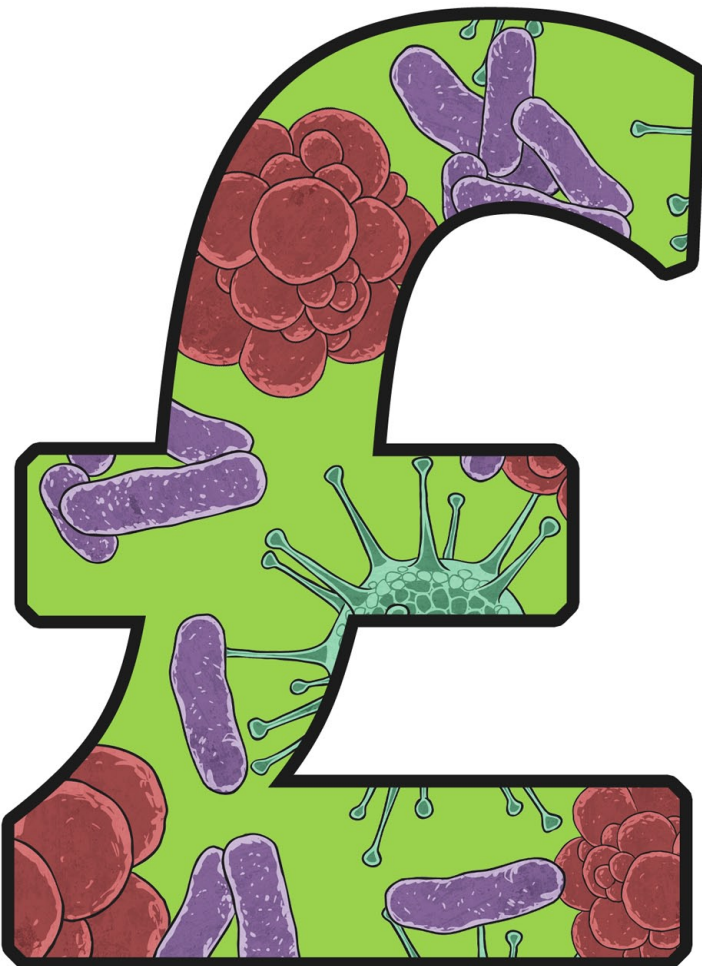
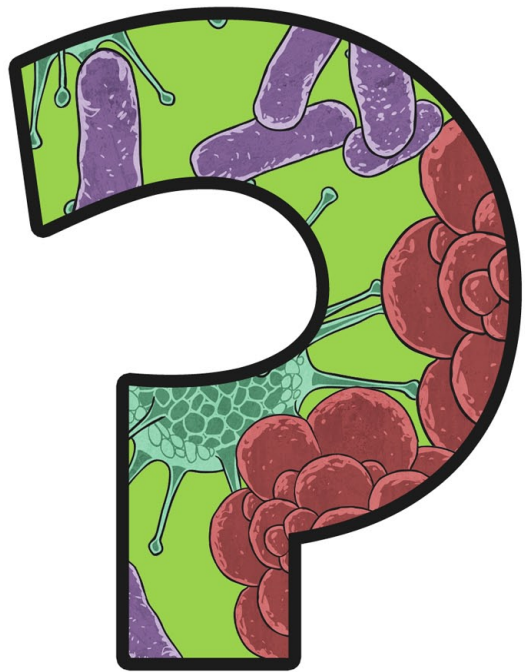
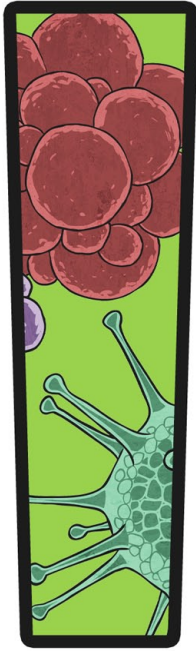






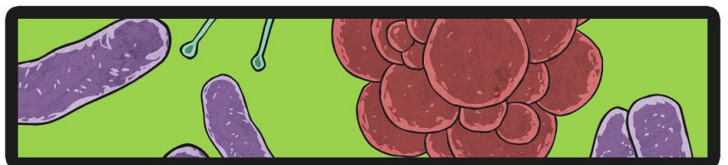
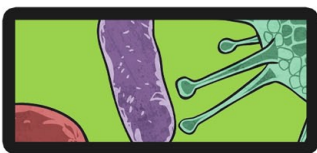
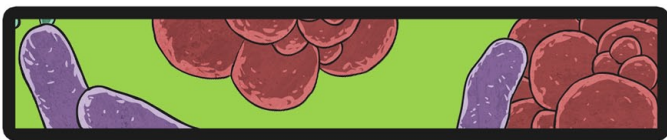
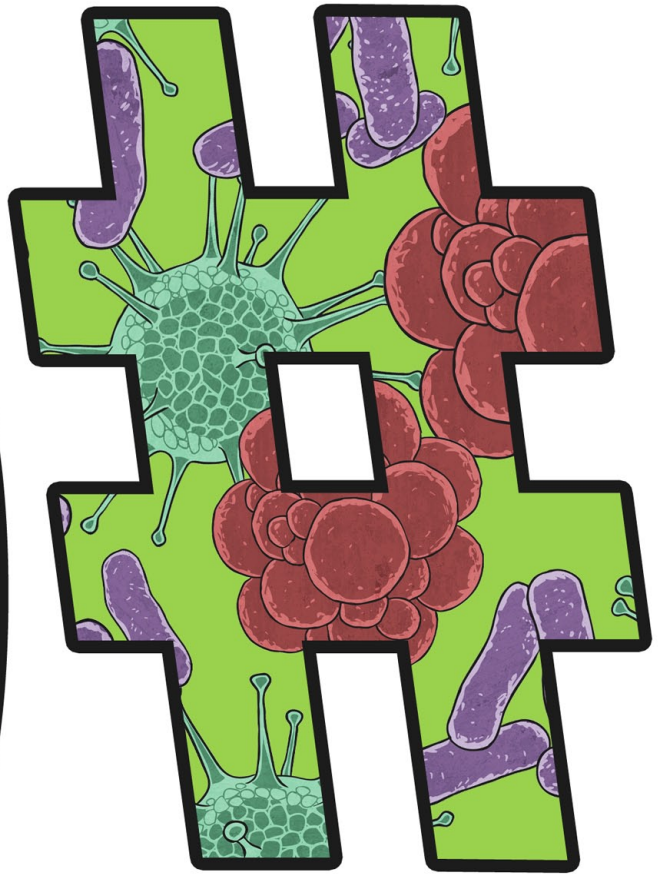
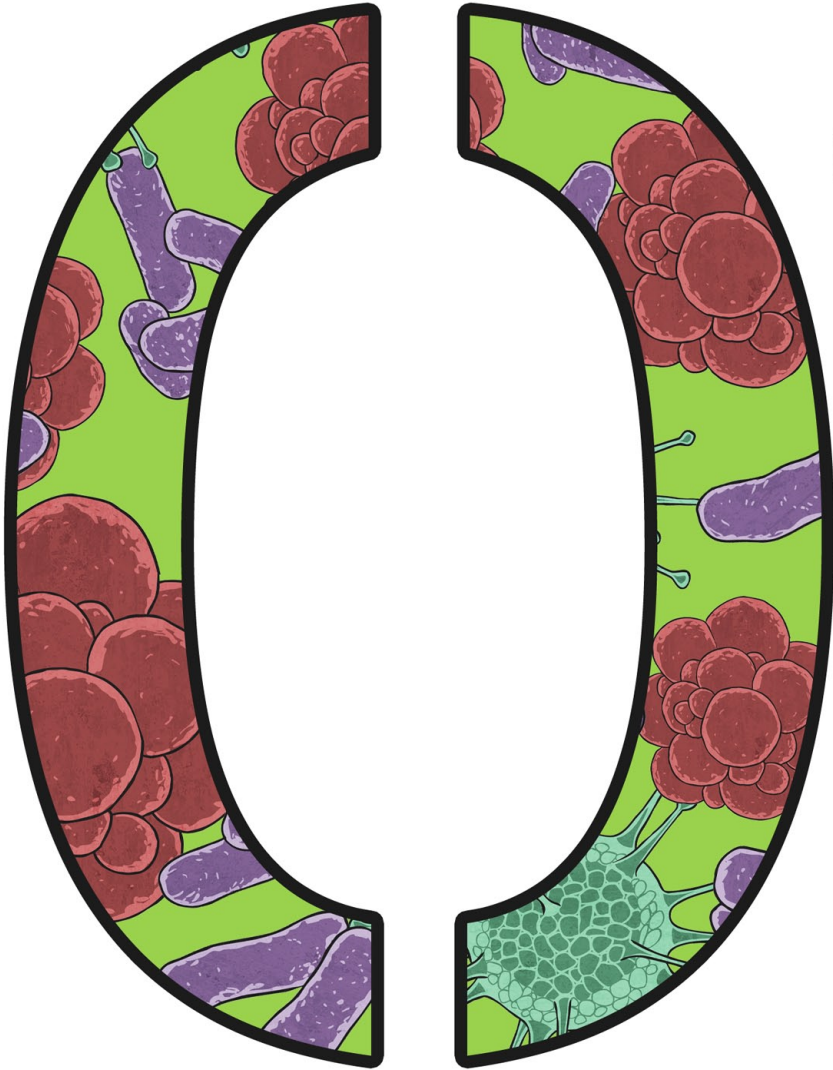


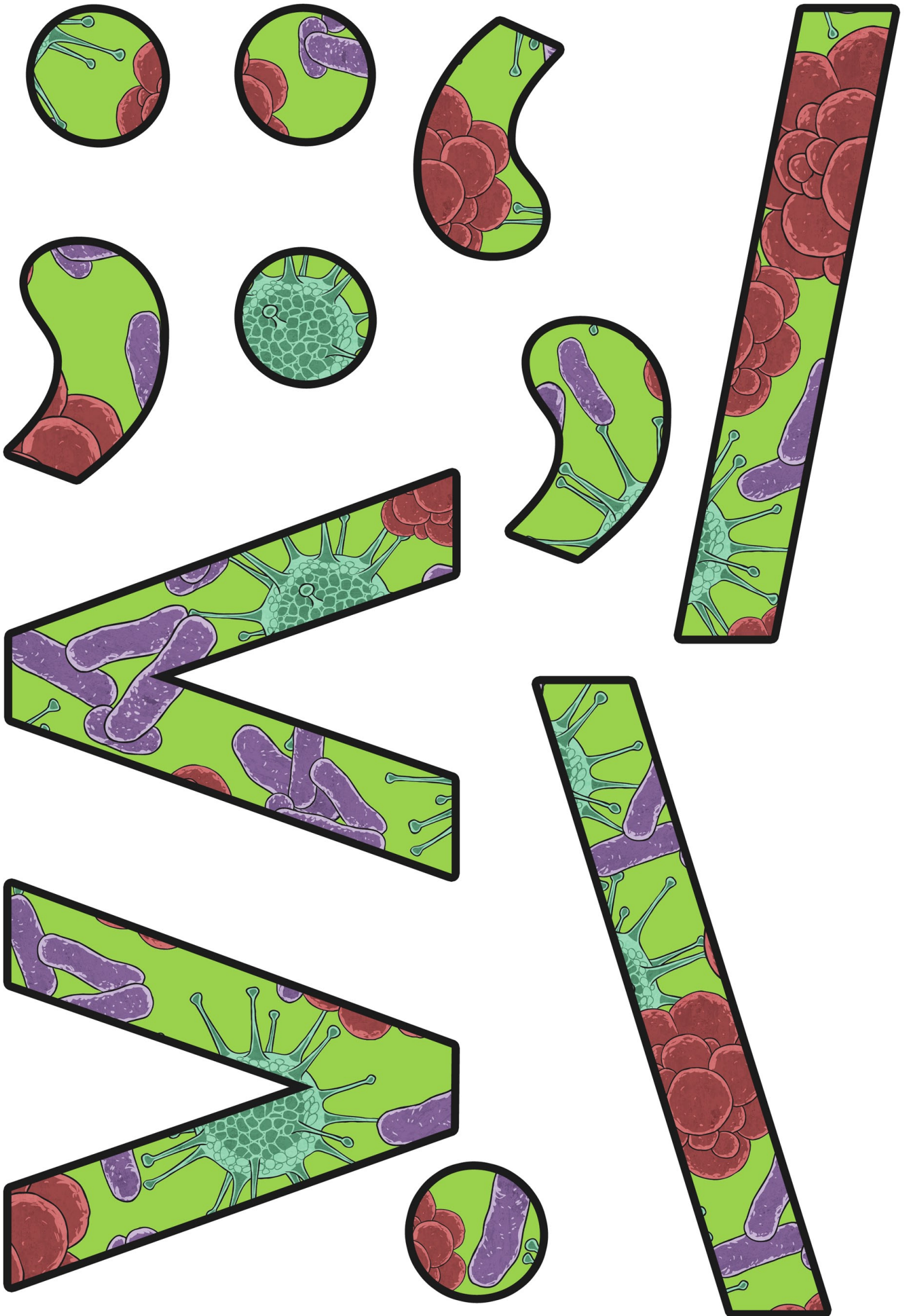


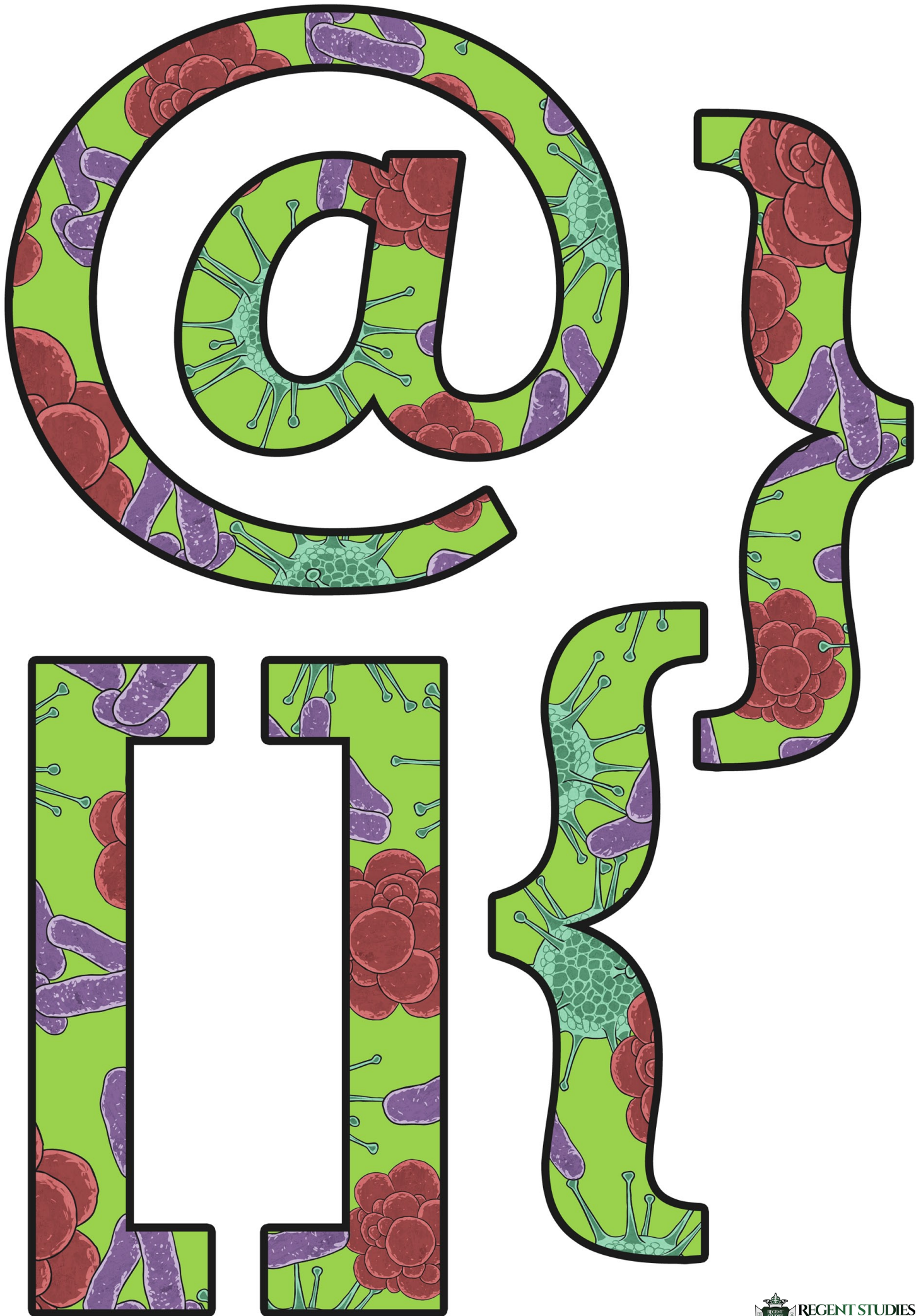


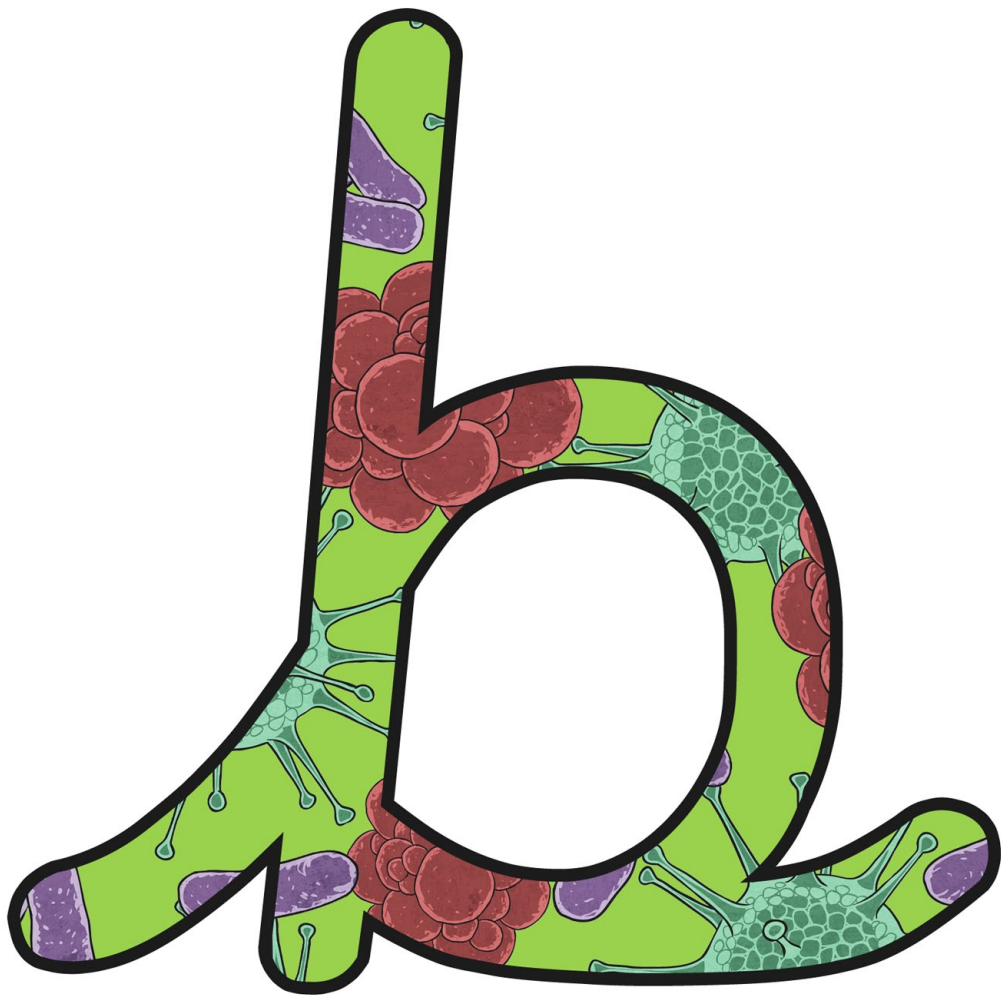
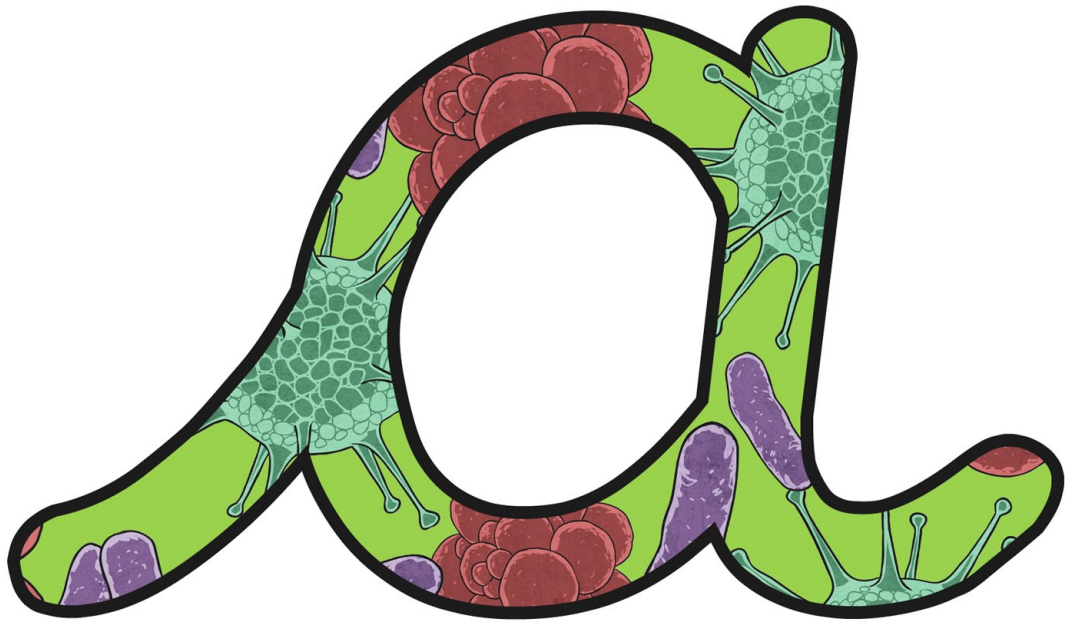


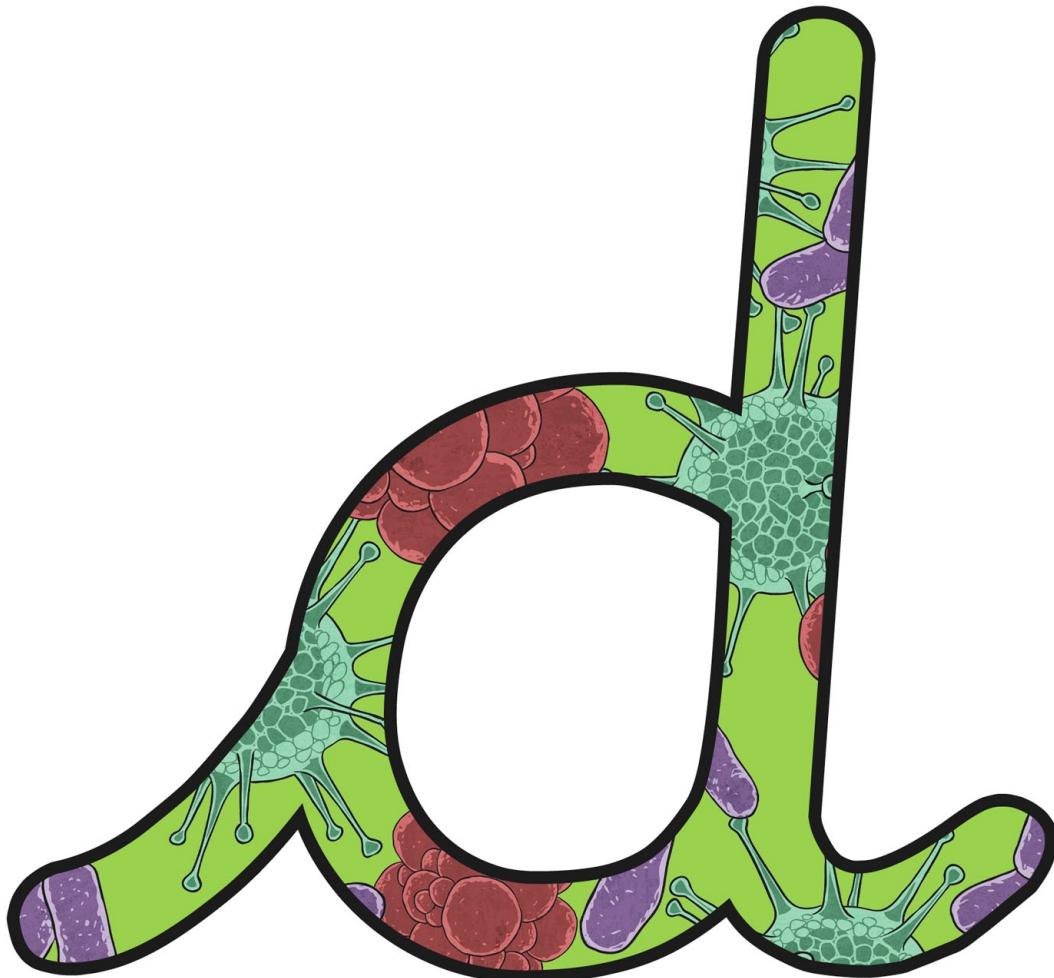
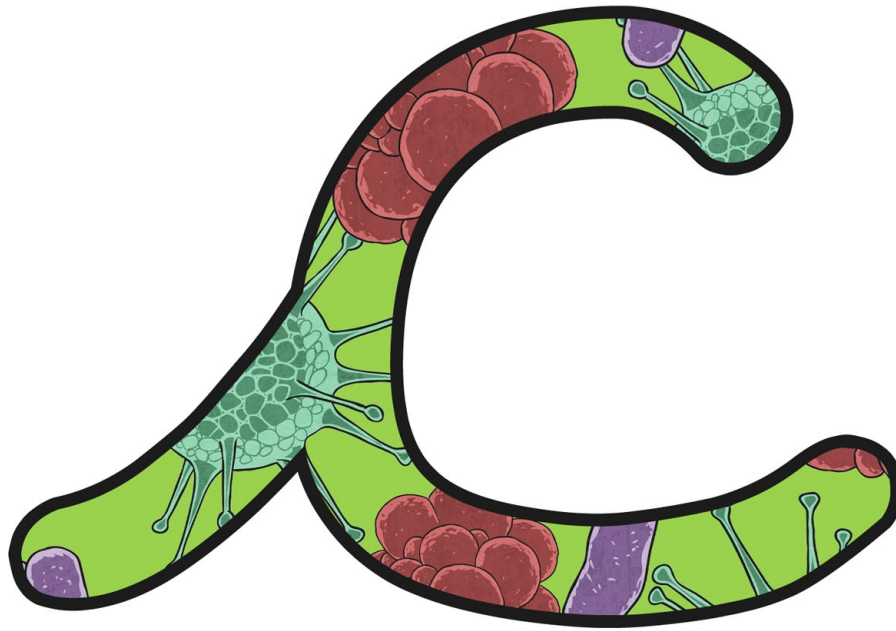


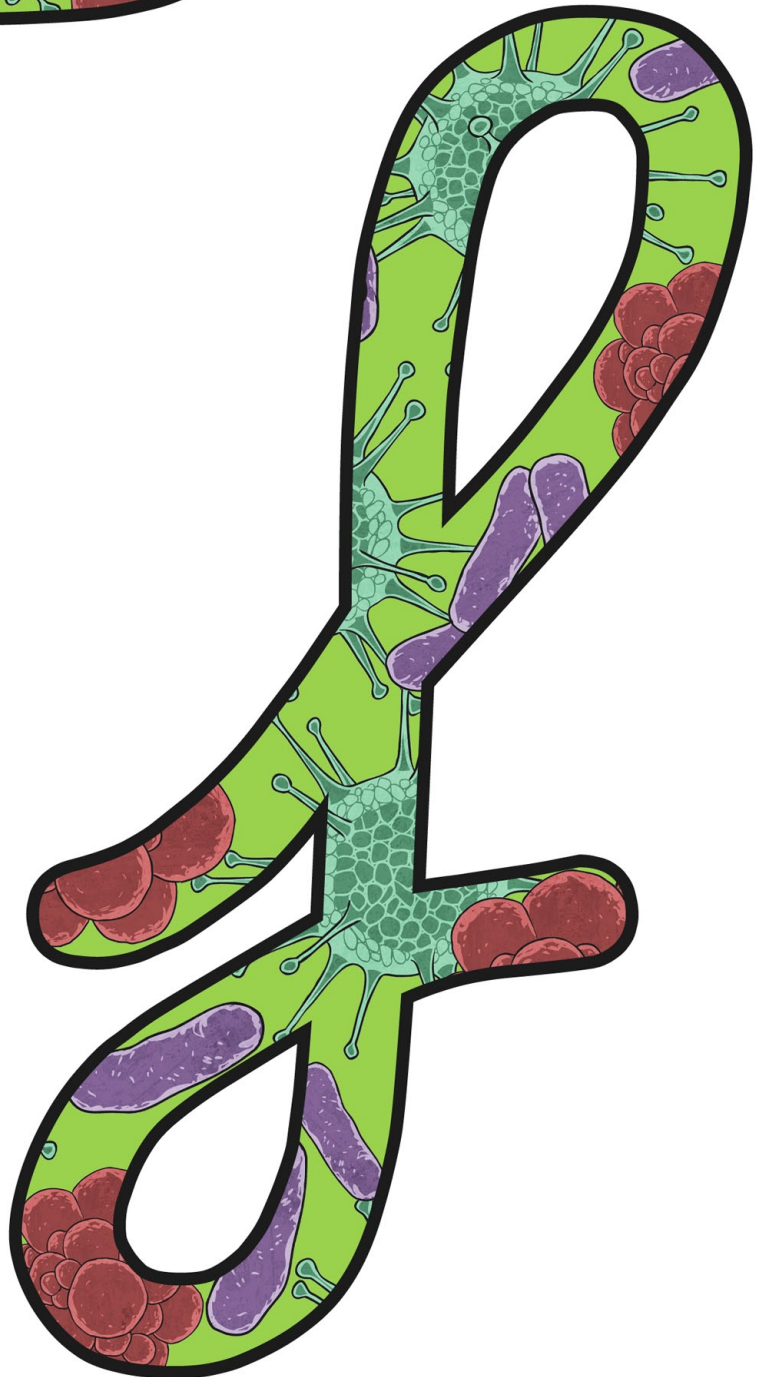
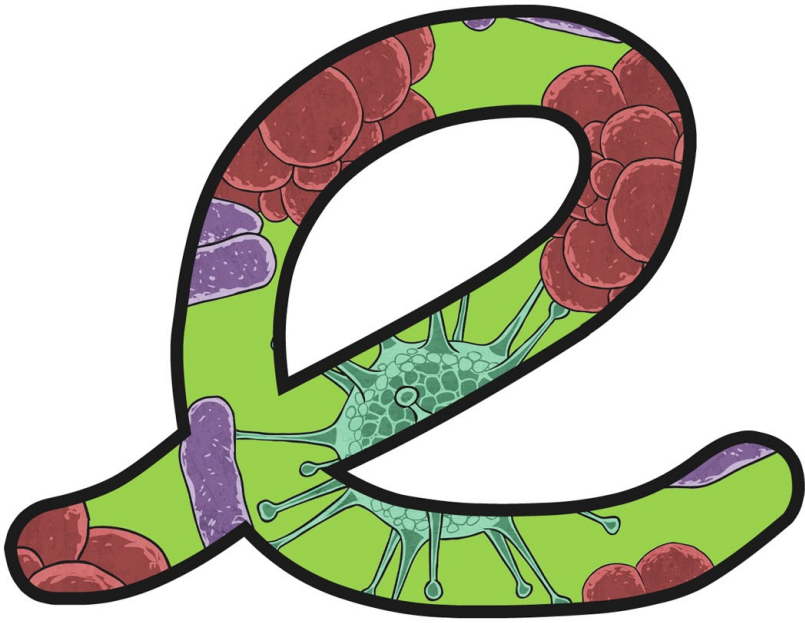


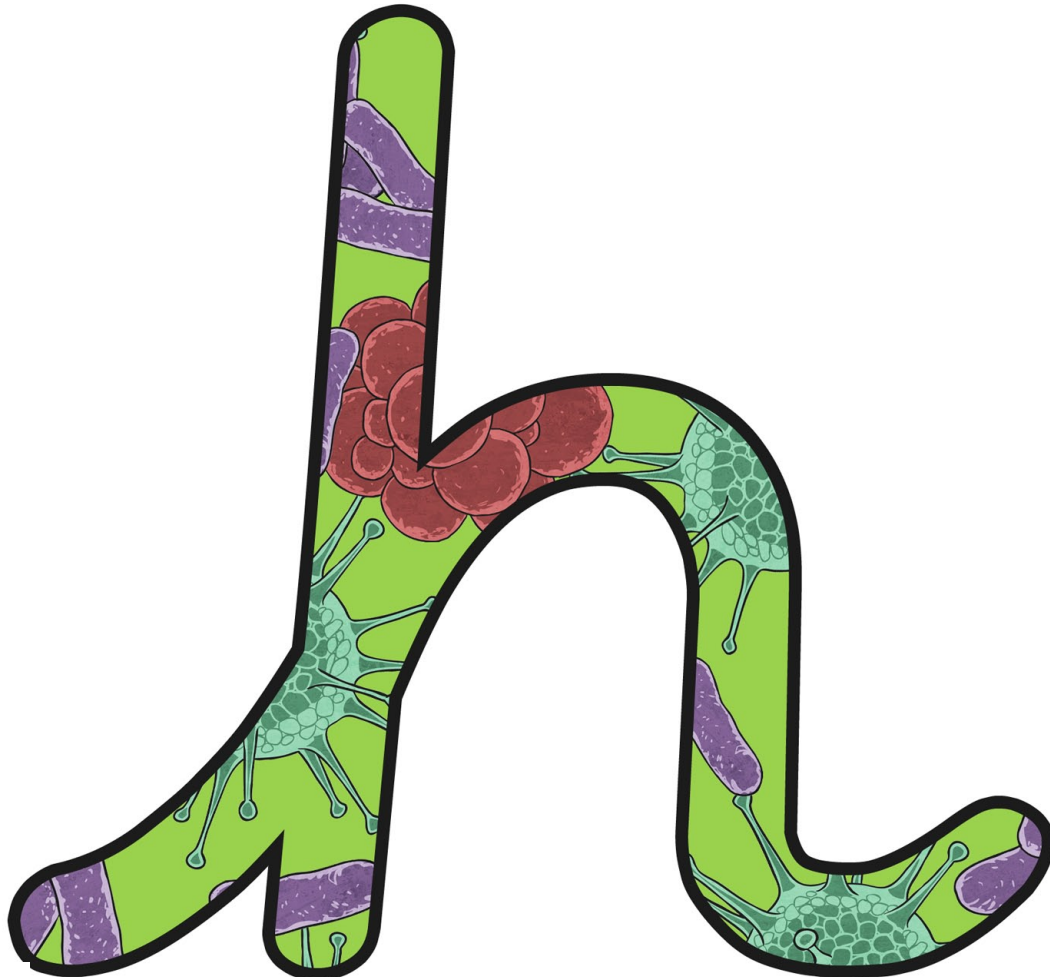
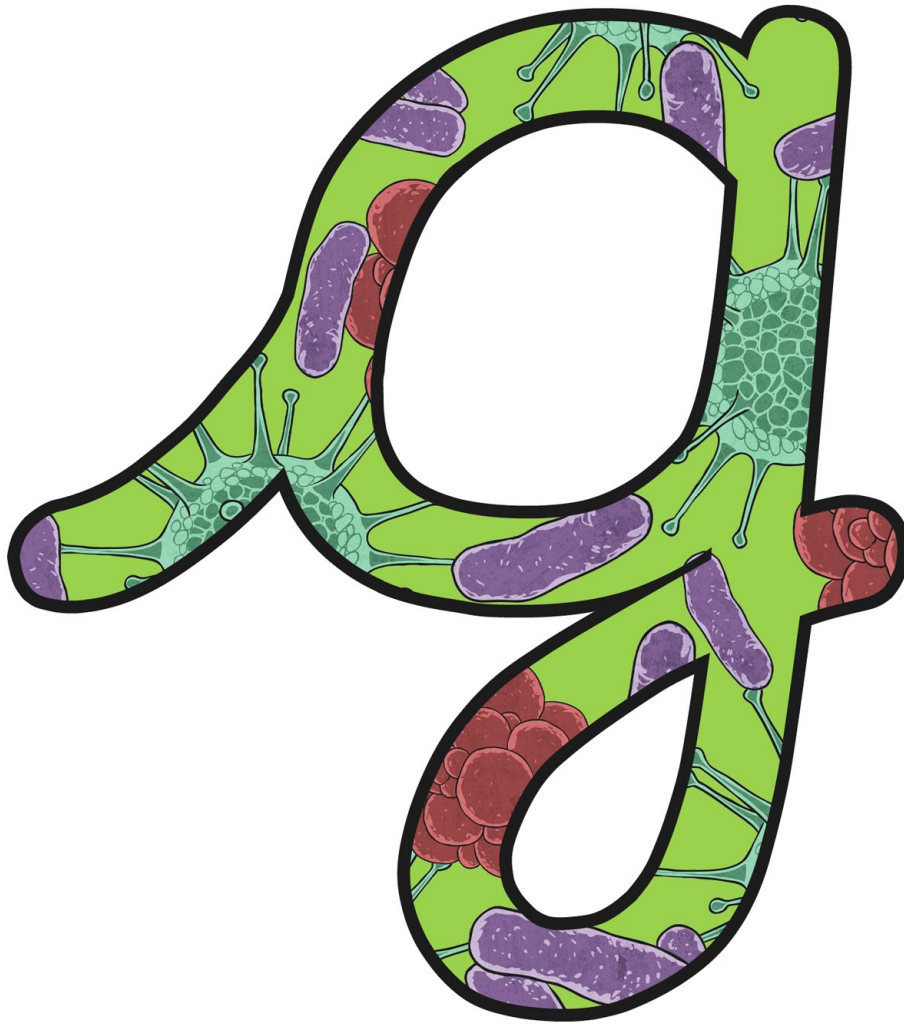




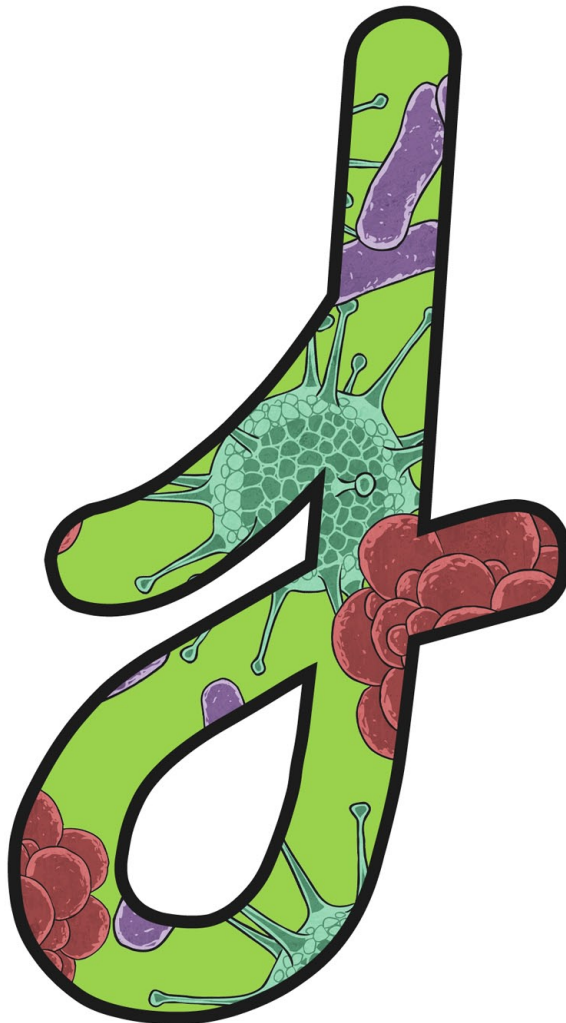


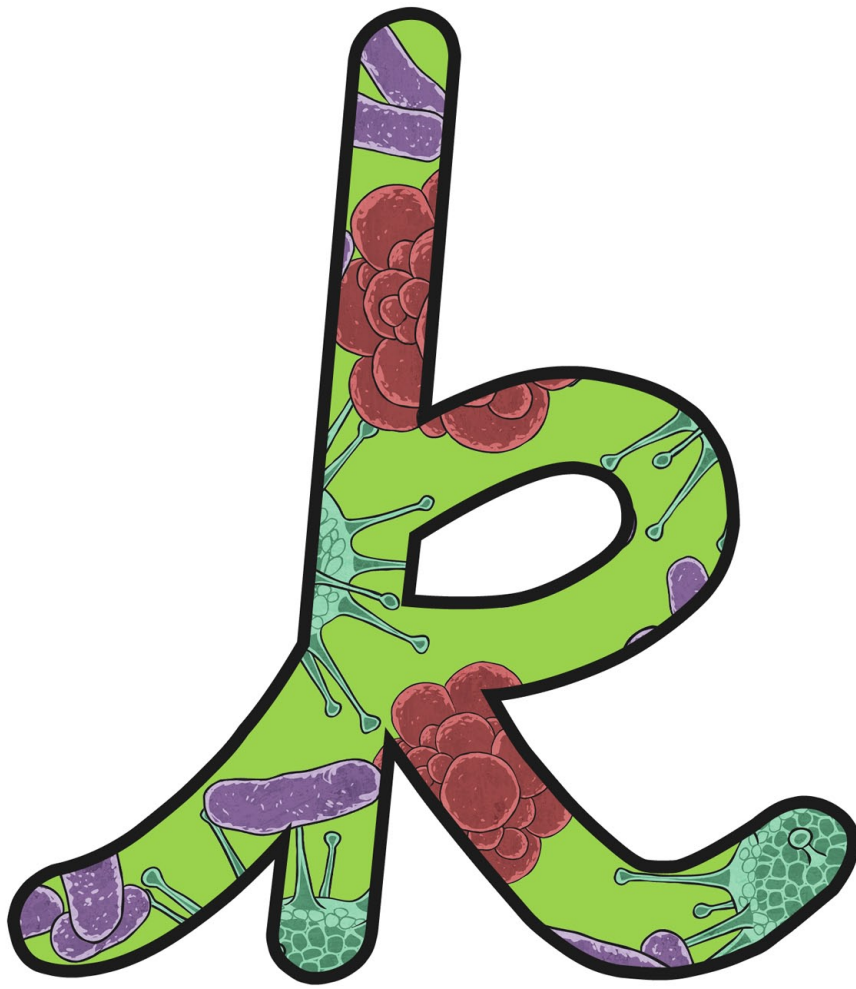


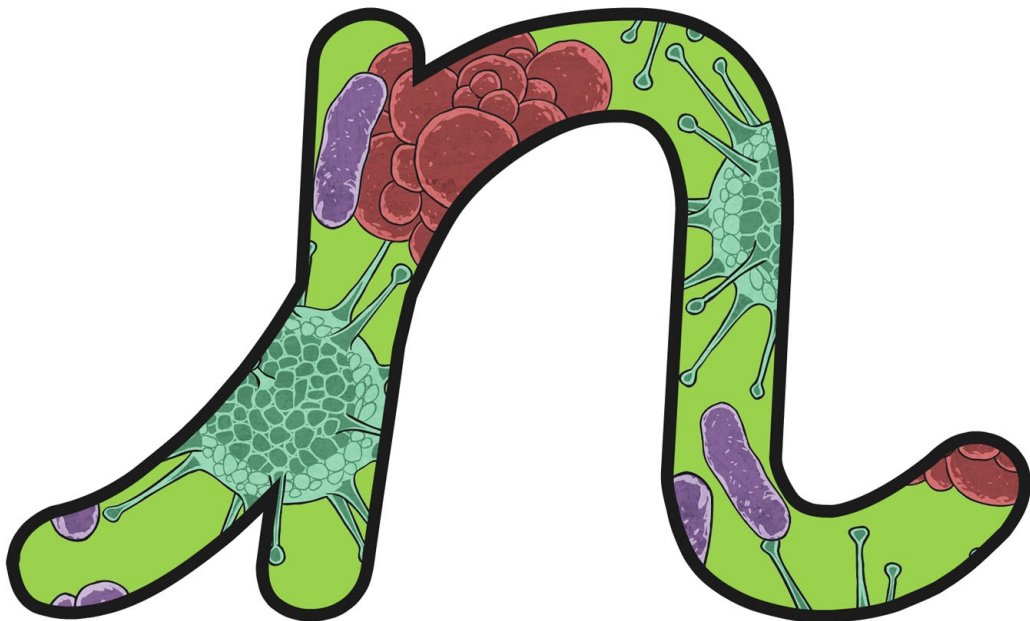
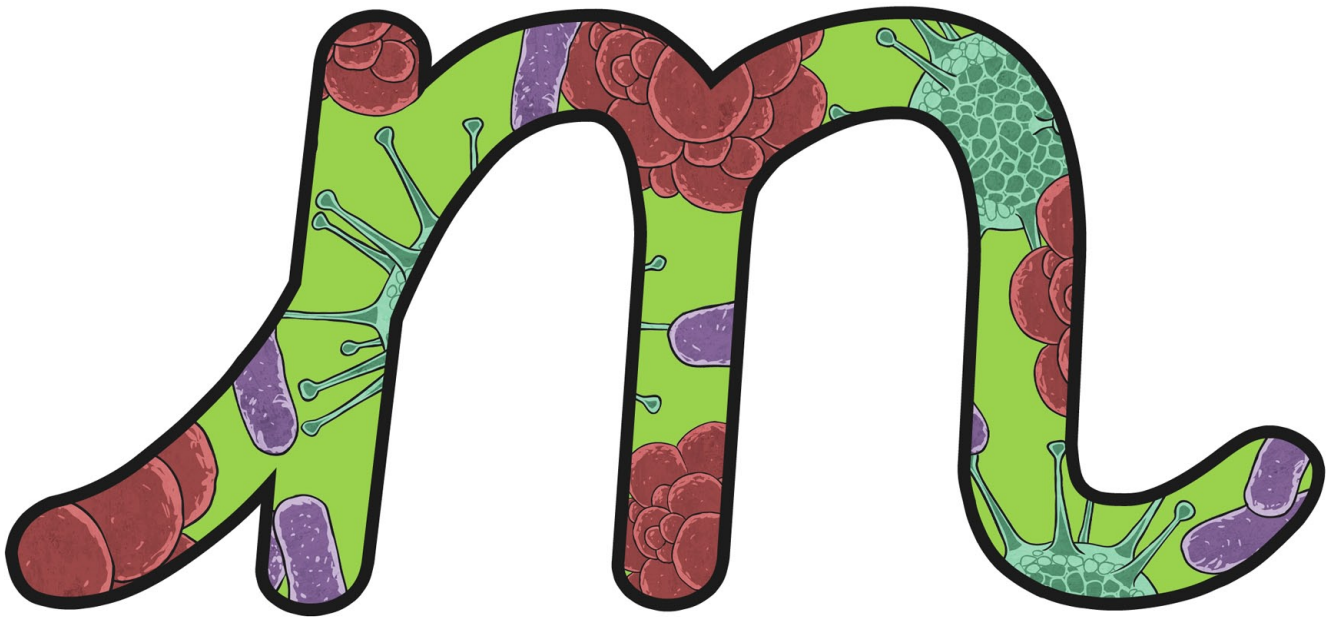


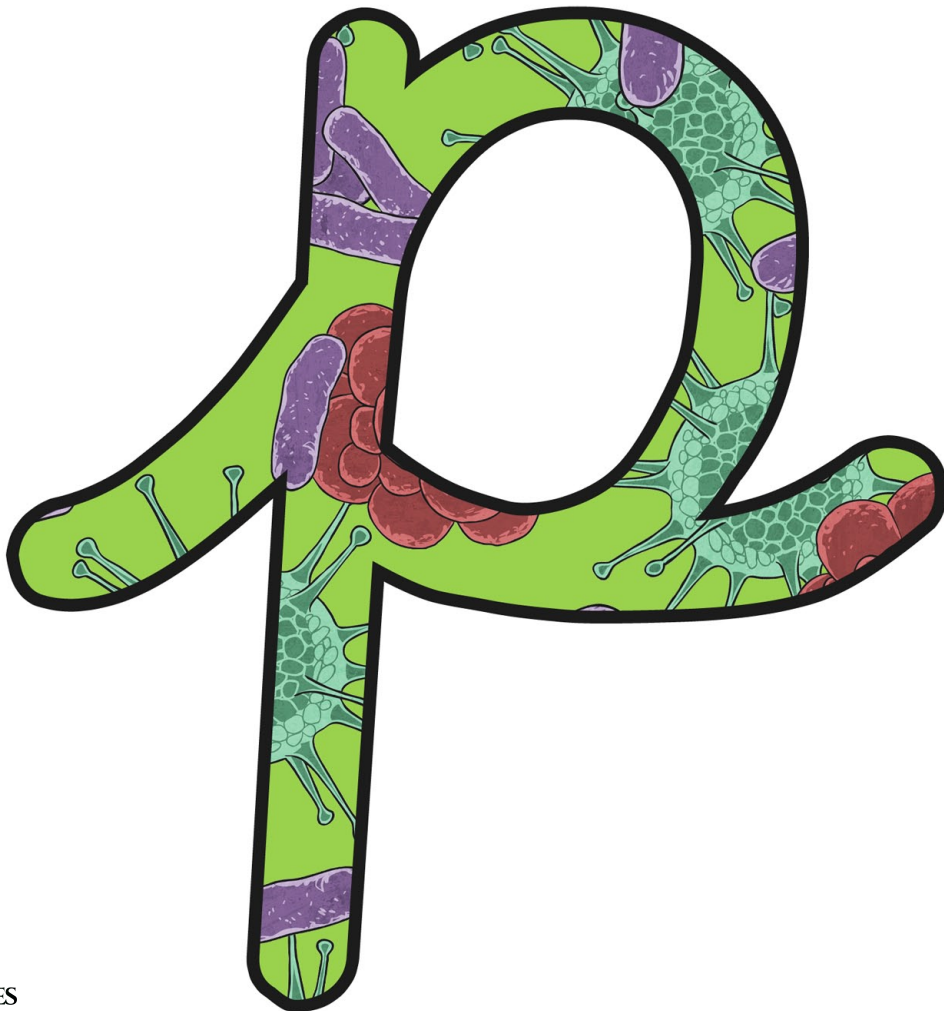
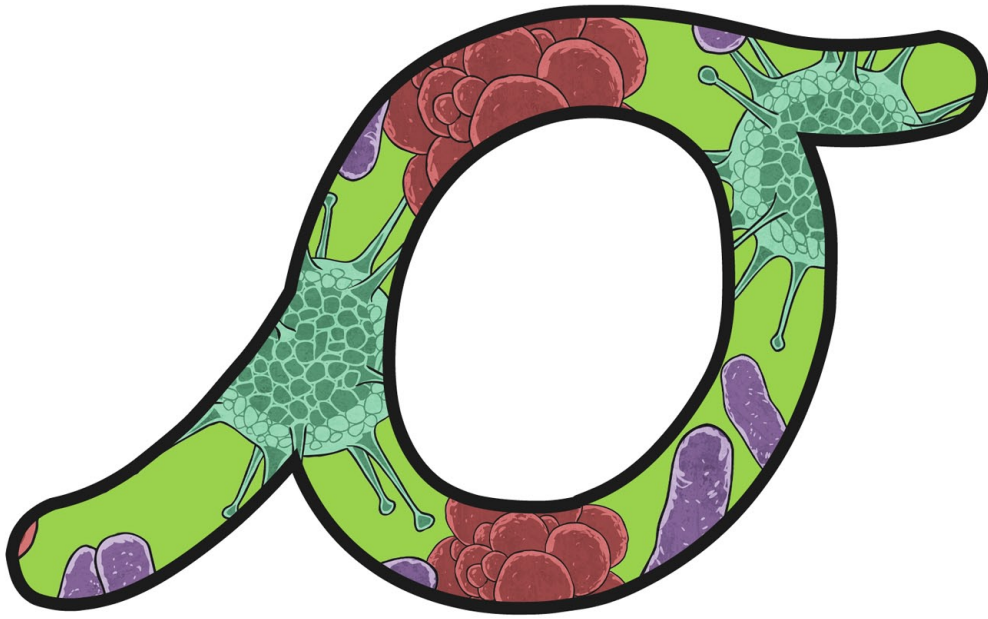


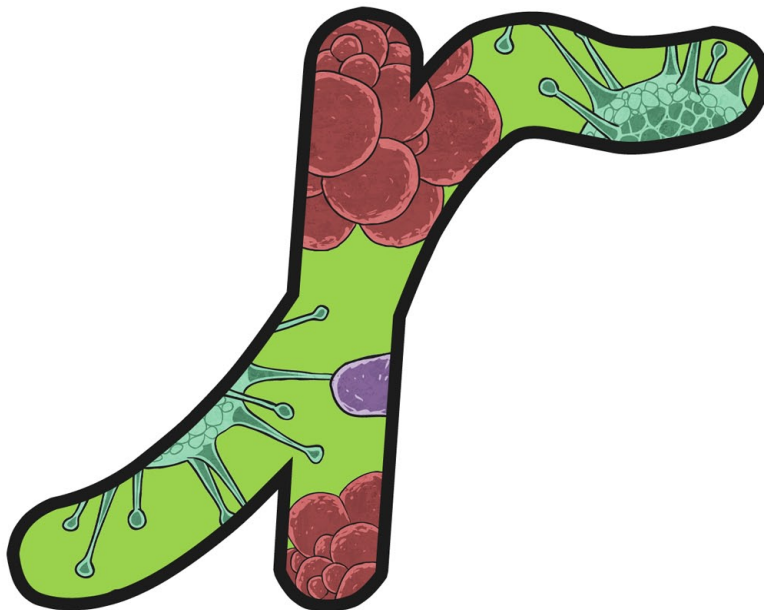
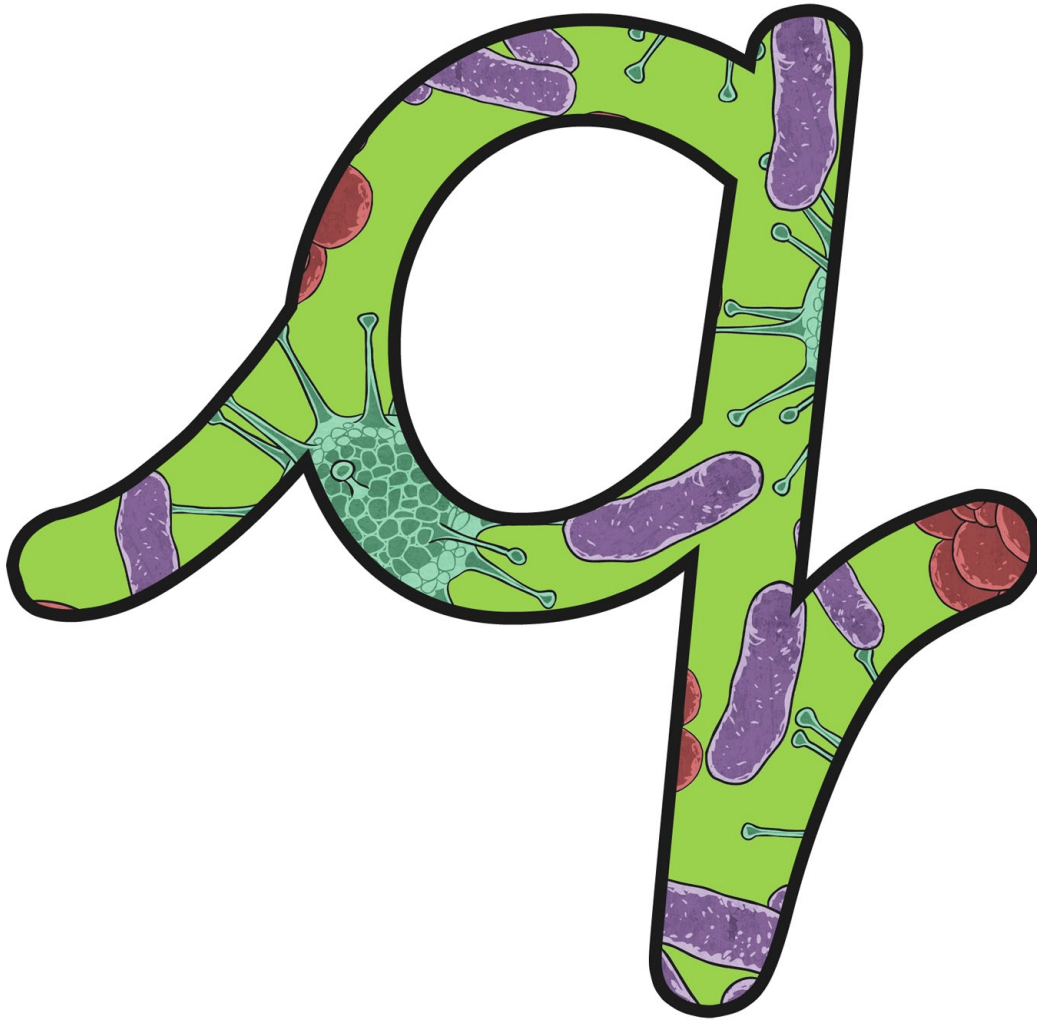


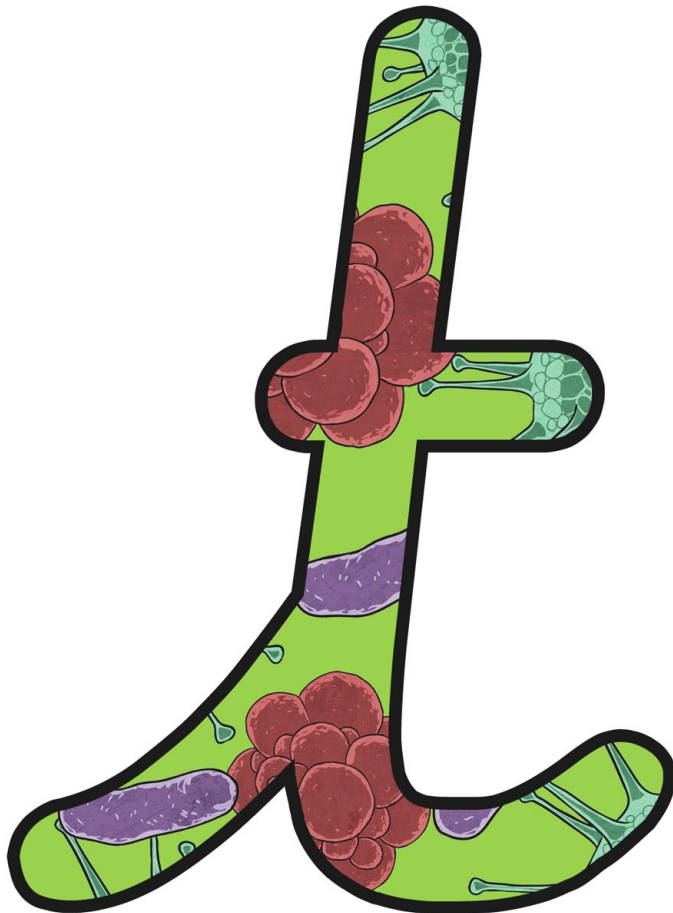
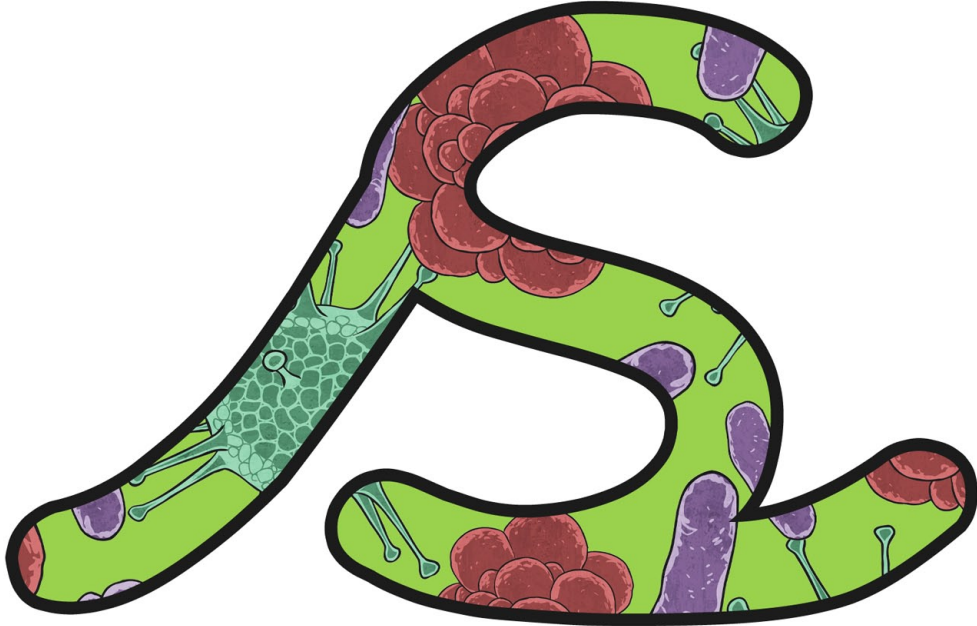


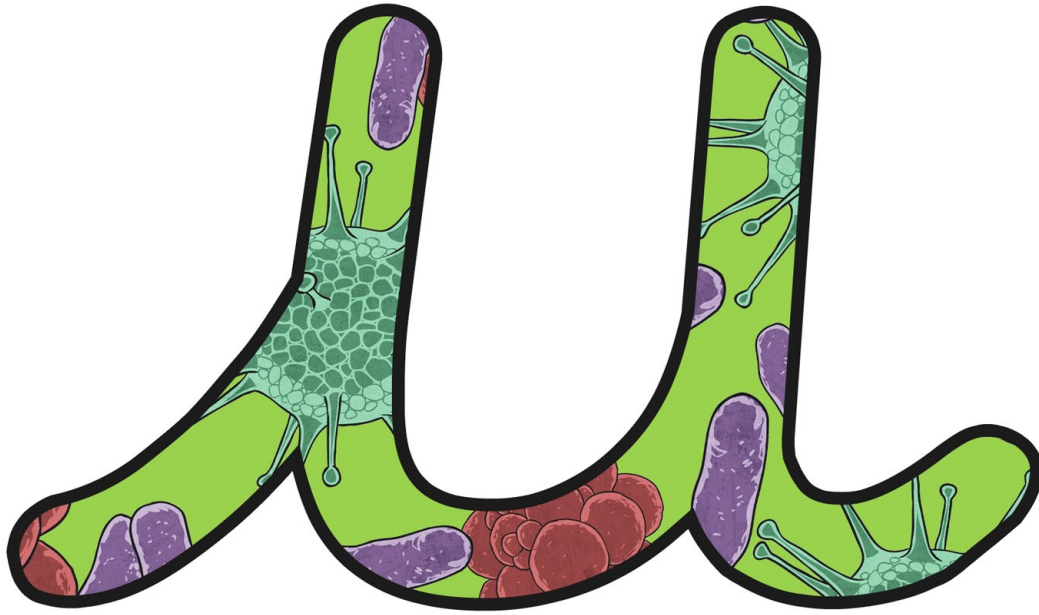






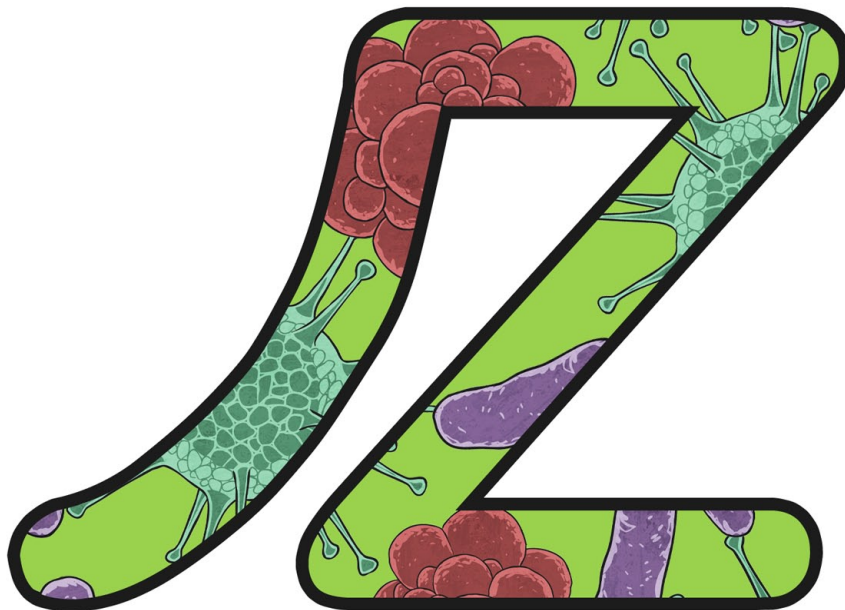
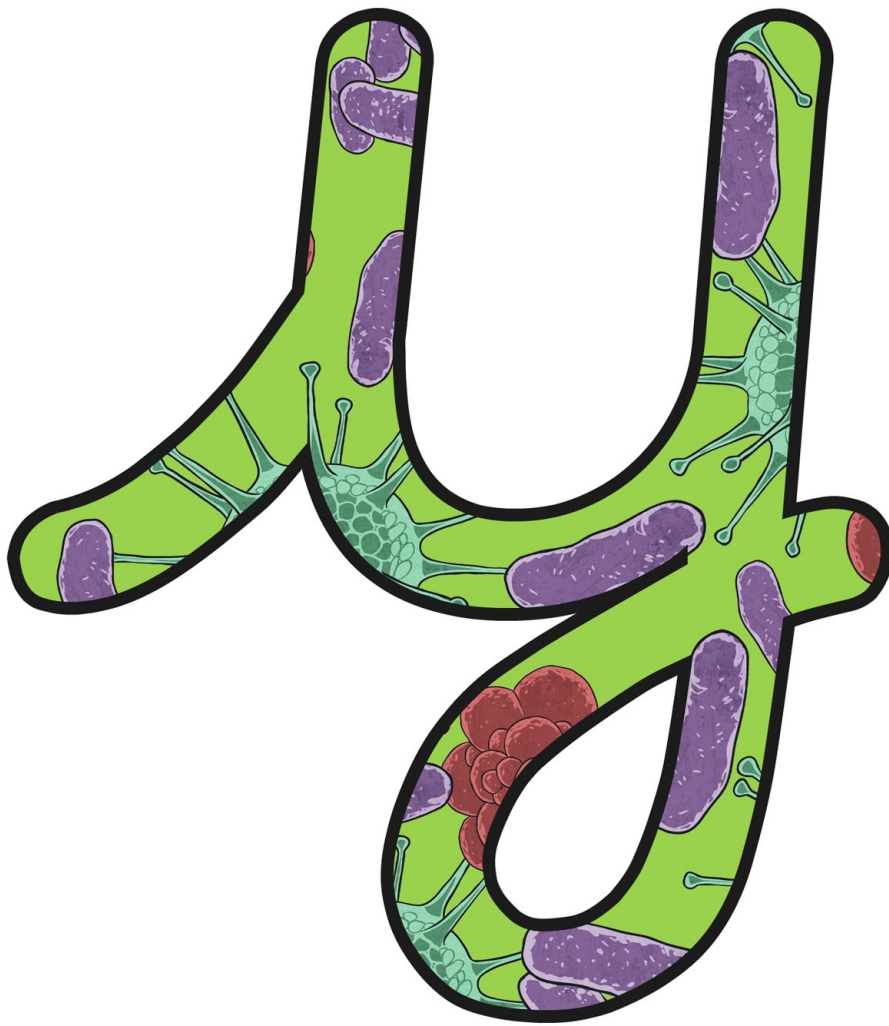


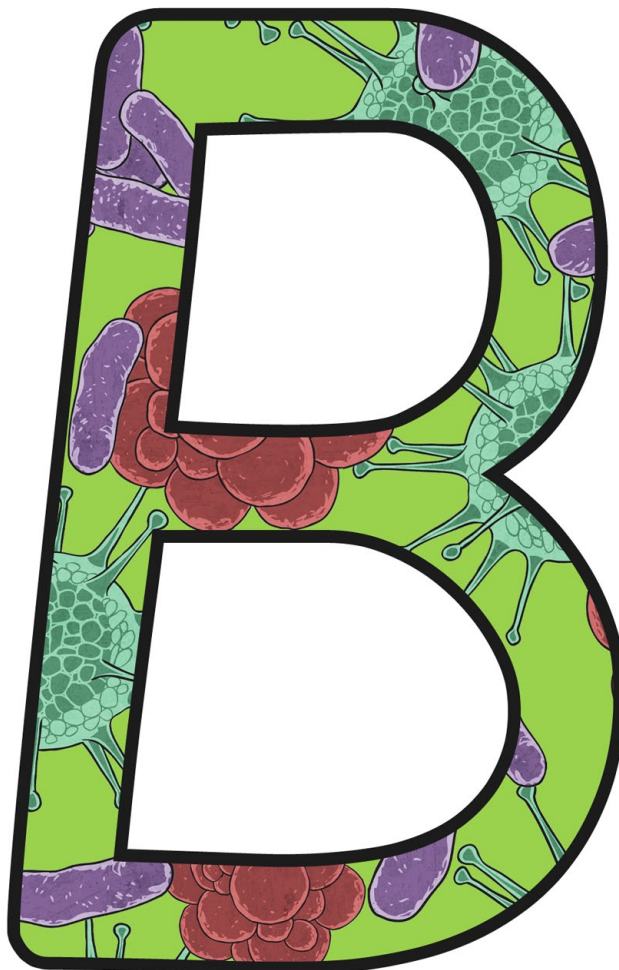
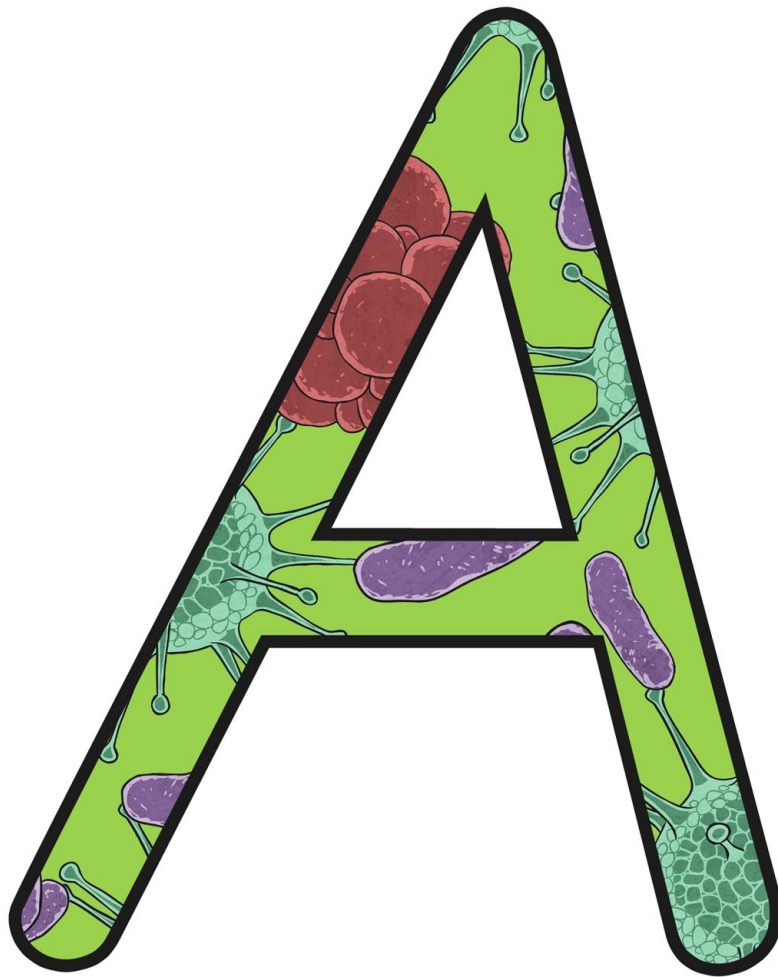


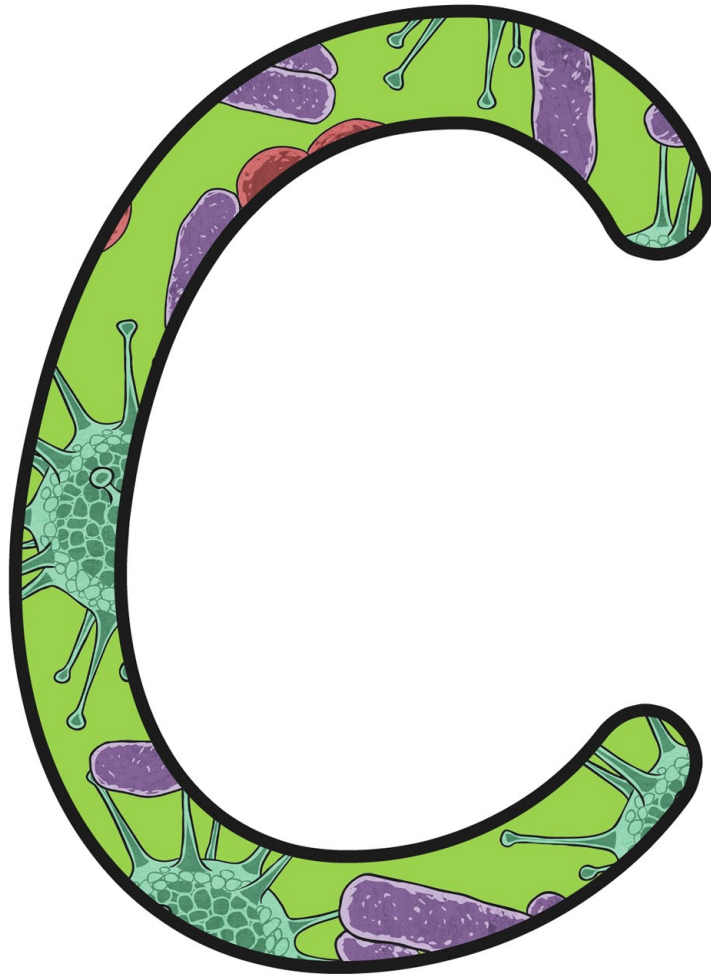


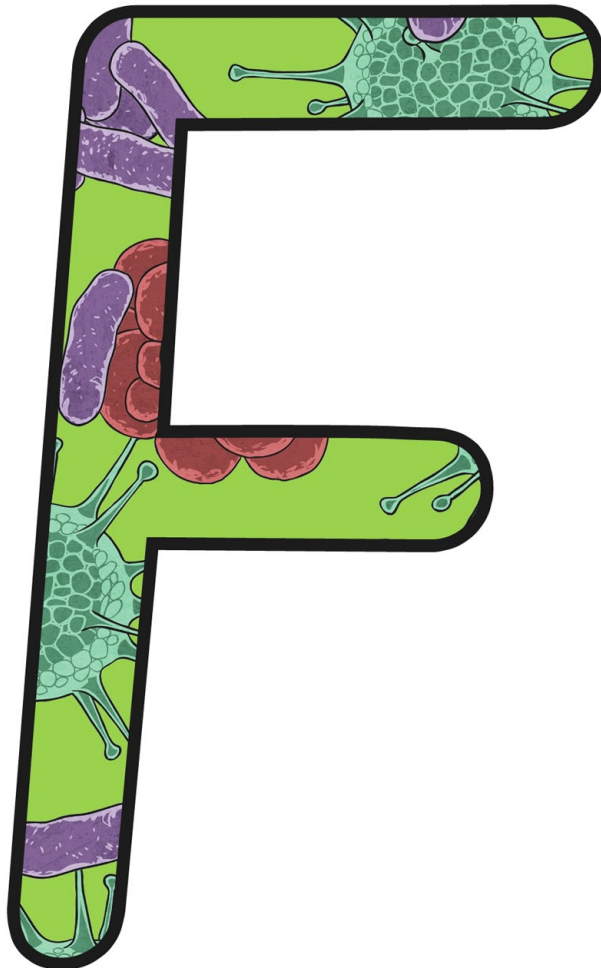
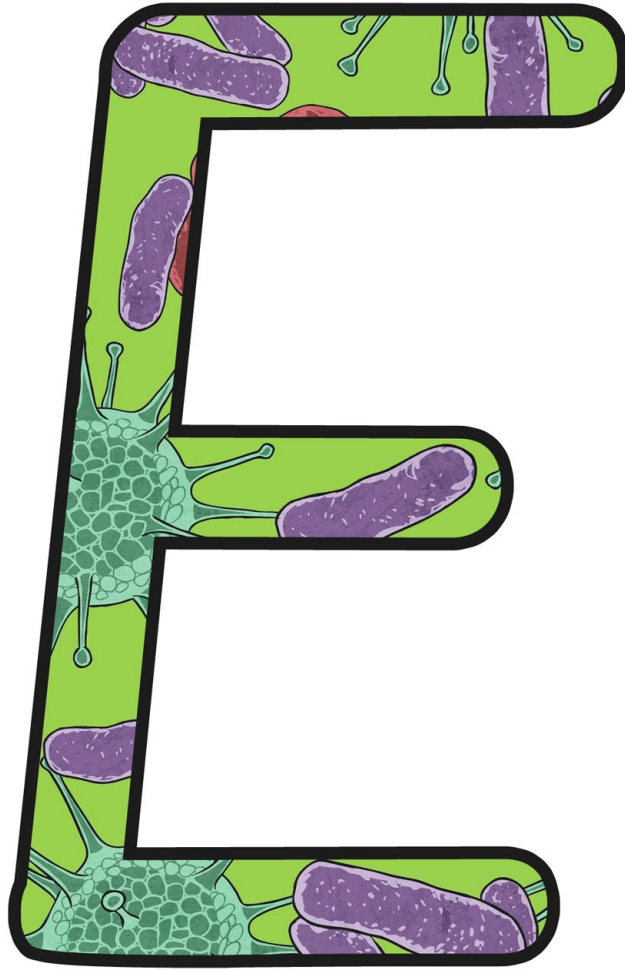


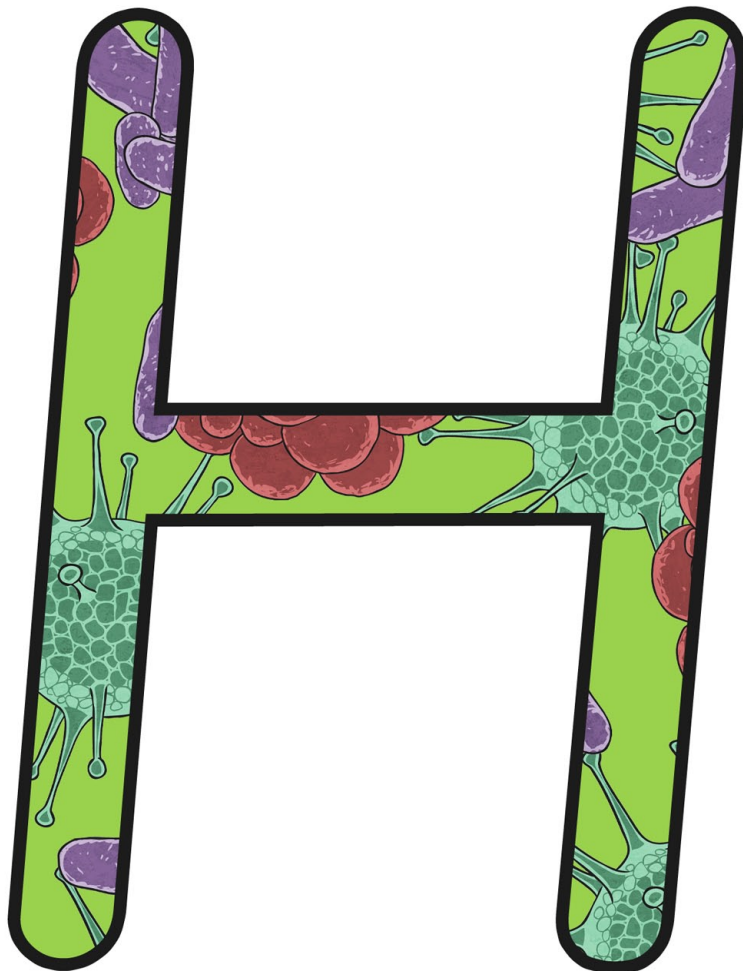
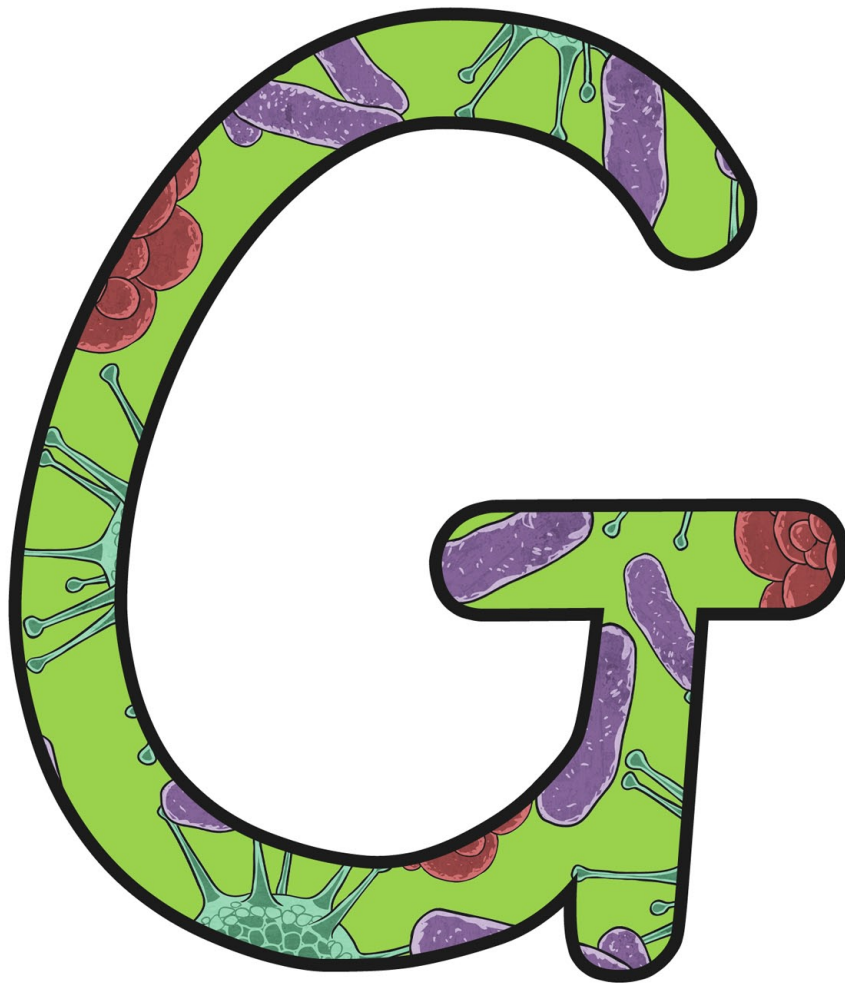




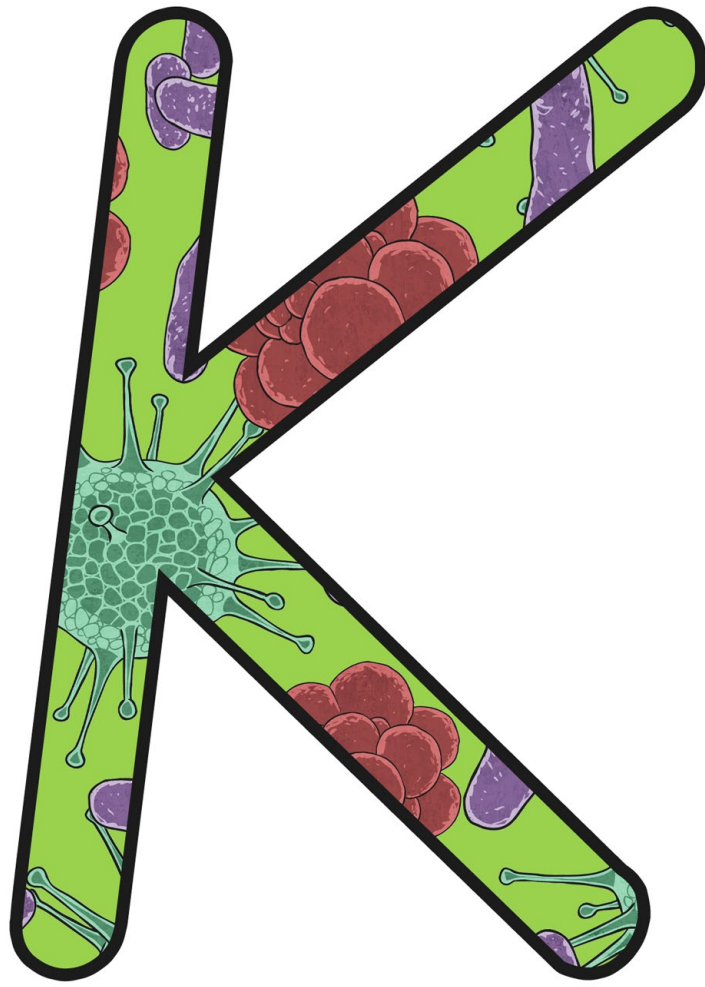






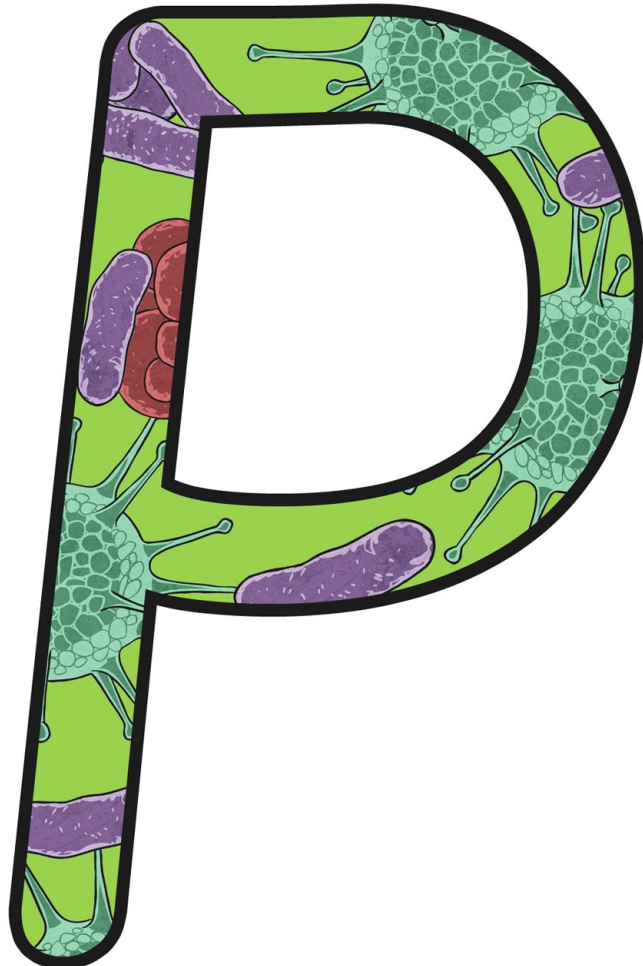
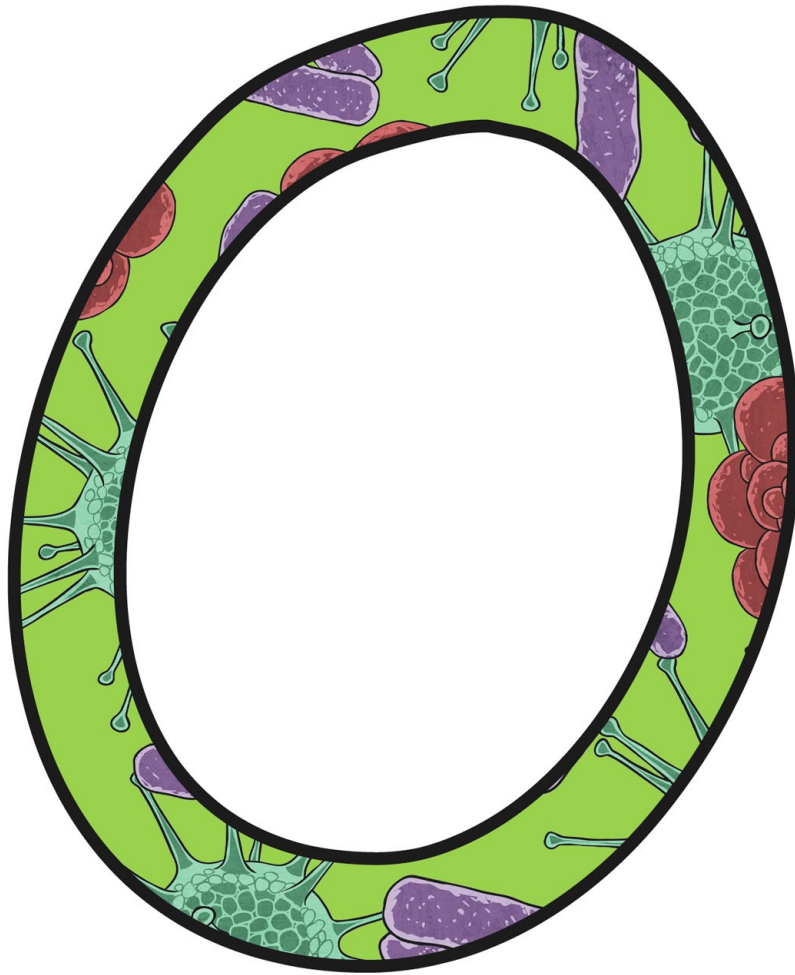


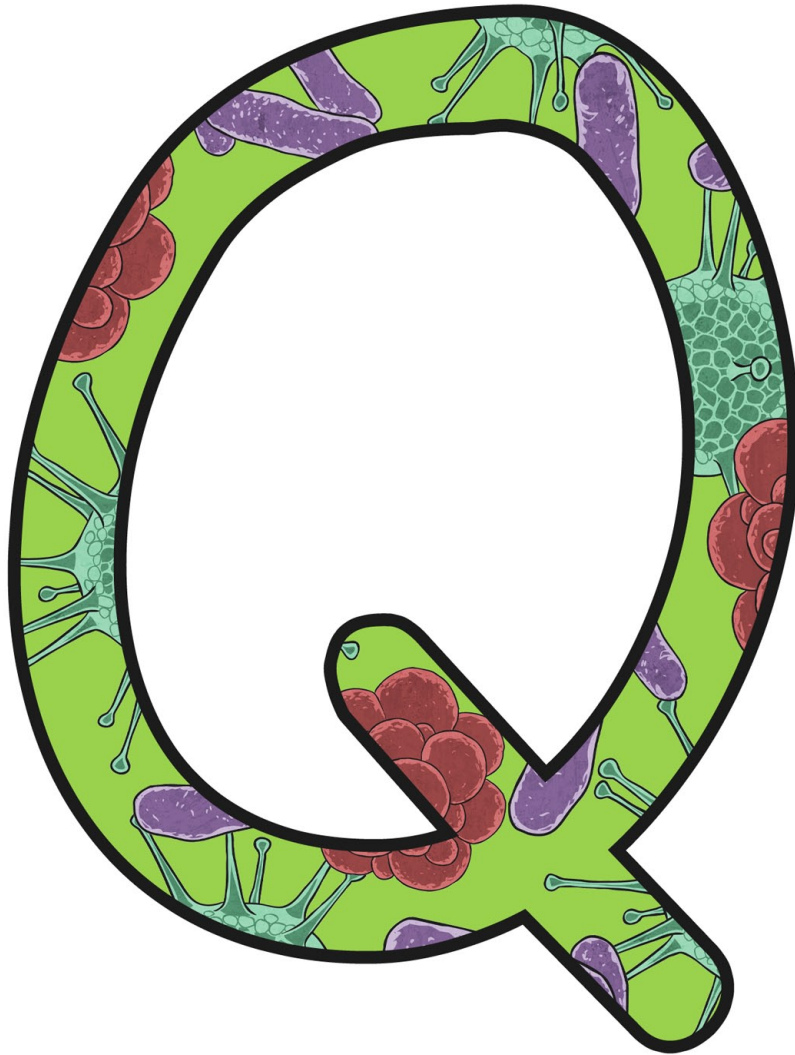


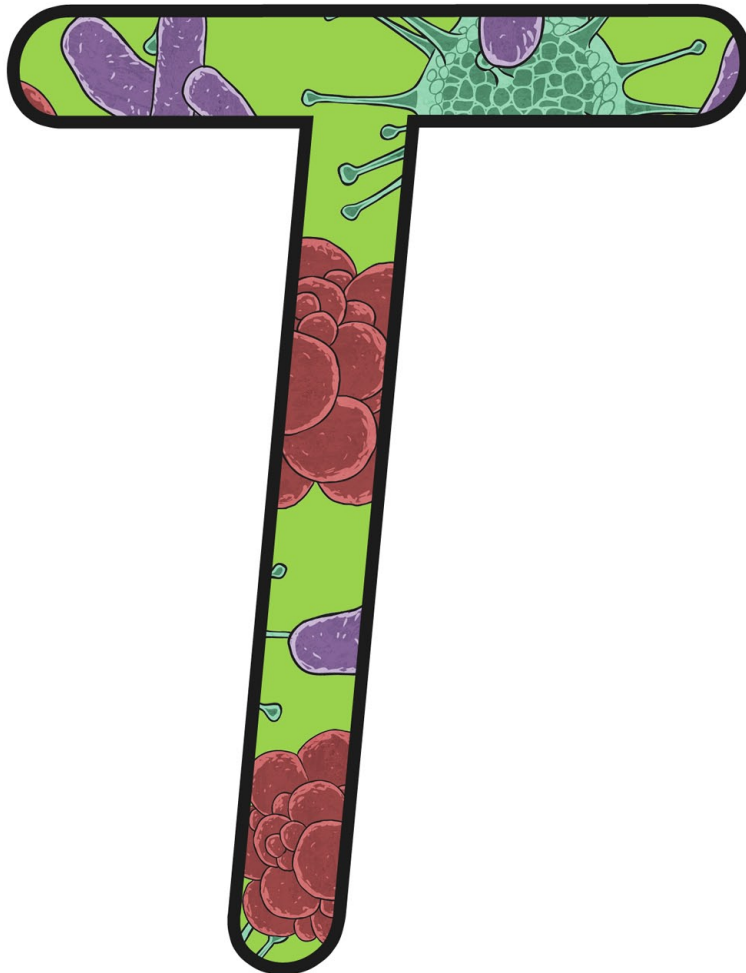
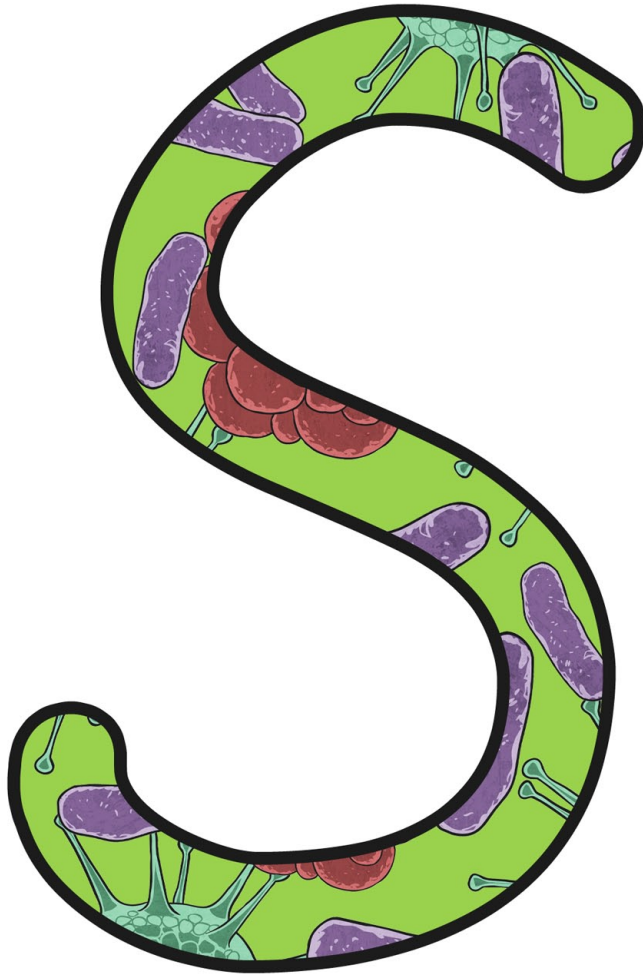


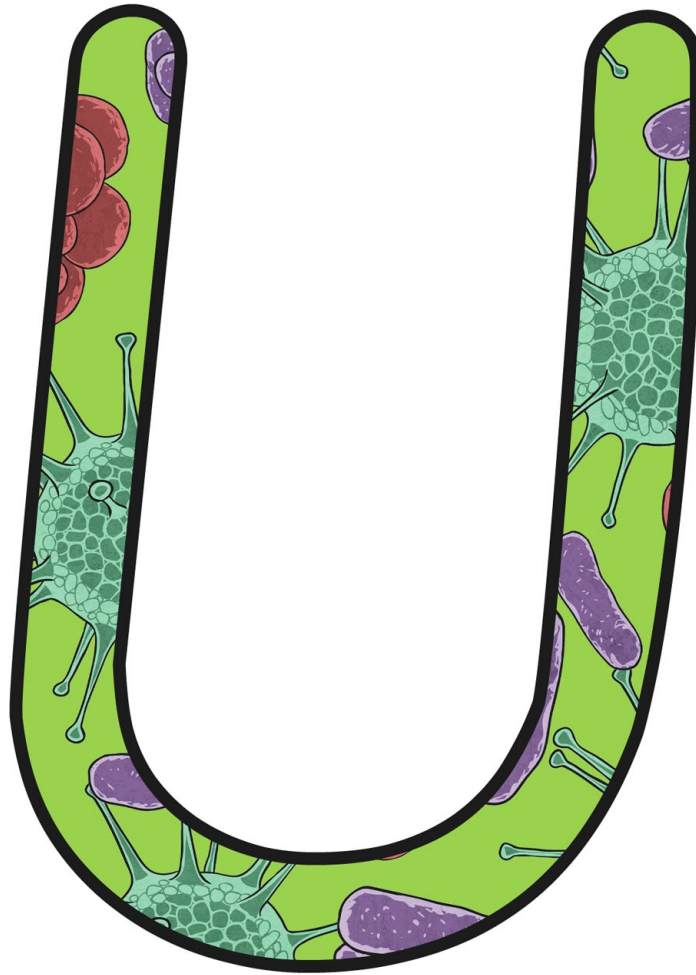


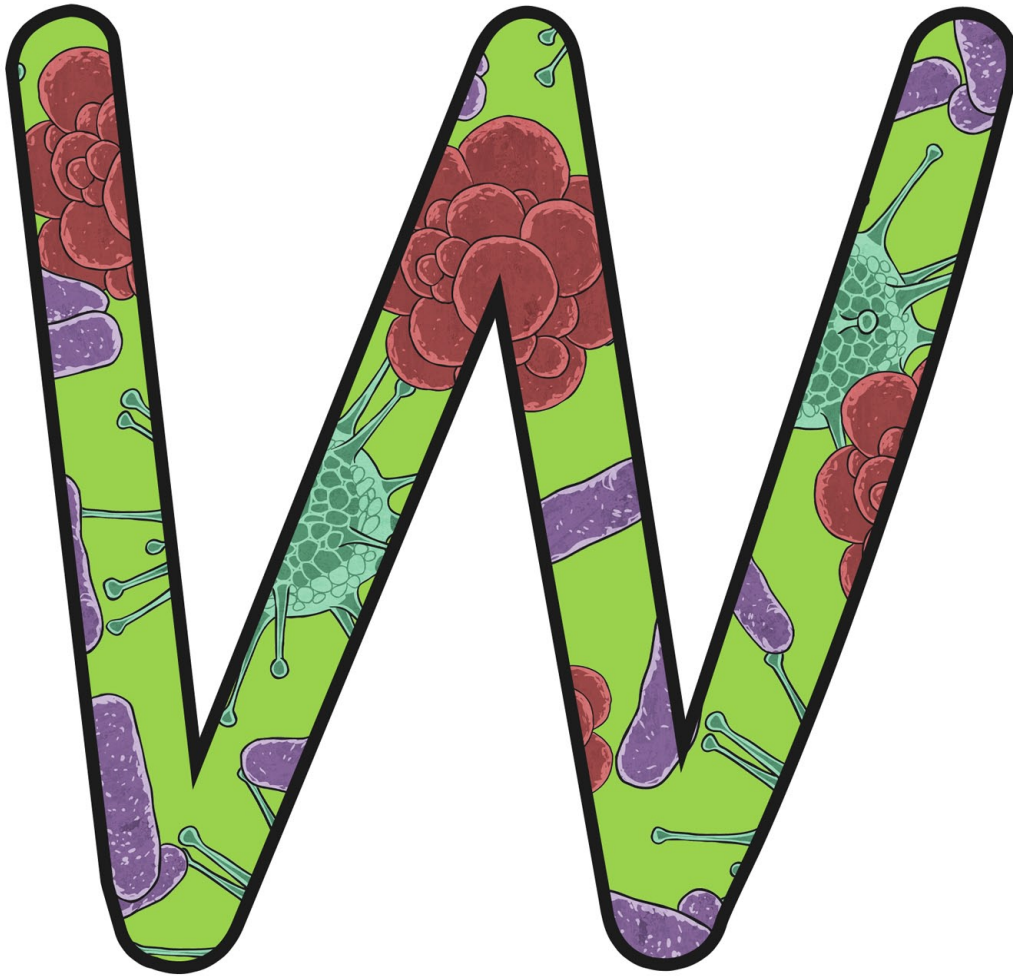


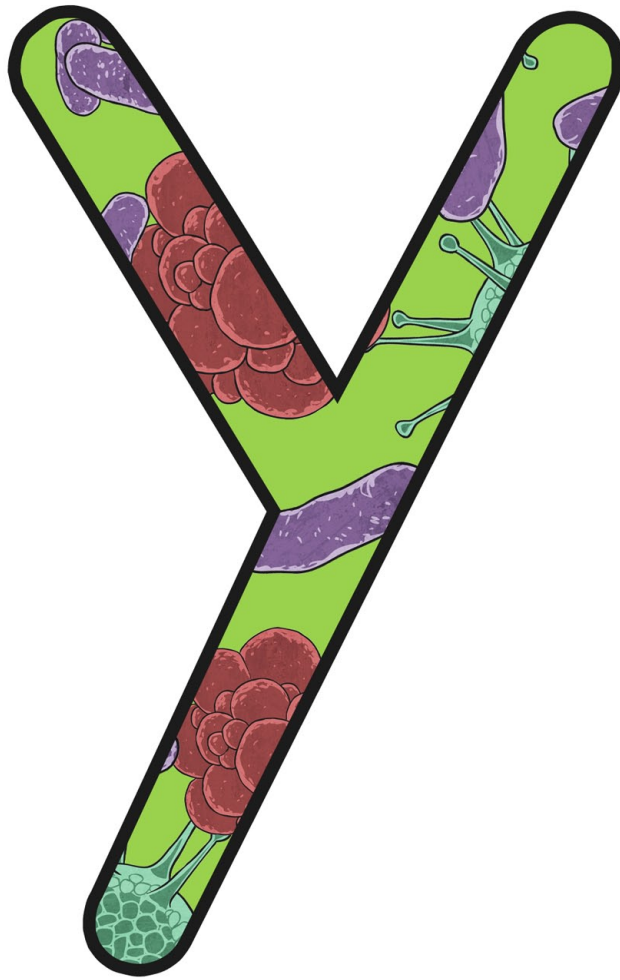












**Please do not print me!**

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

**Thank you for downloading!**

# amphibians



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



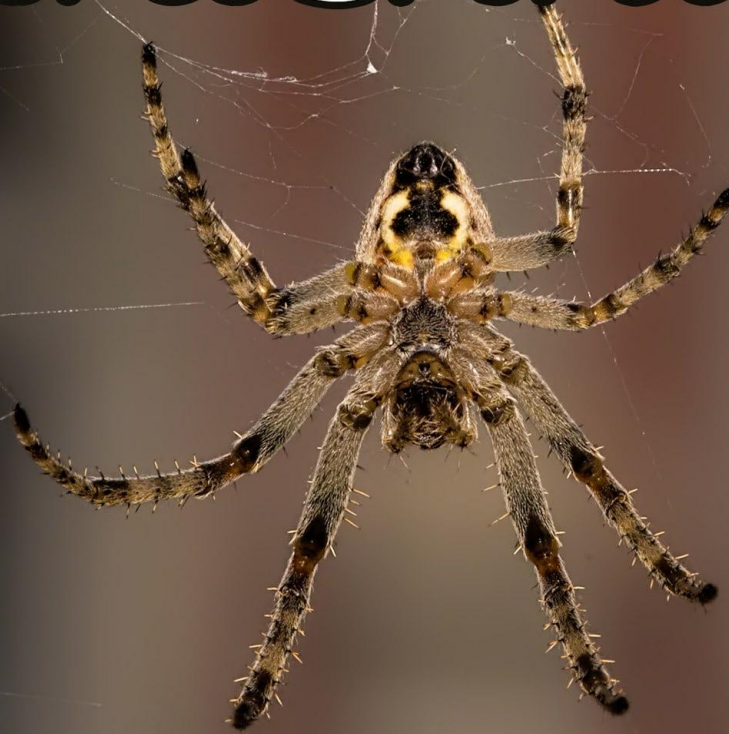


**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# arachnids



**REGENT STUDIES**

Focused education on life's walk!

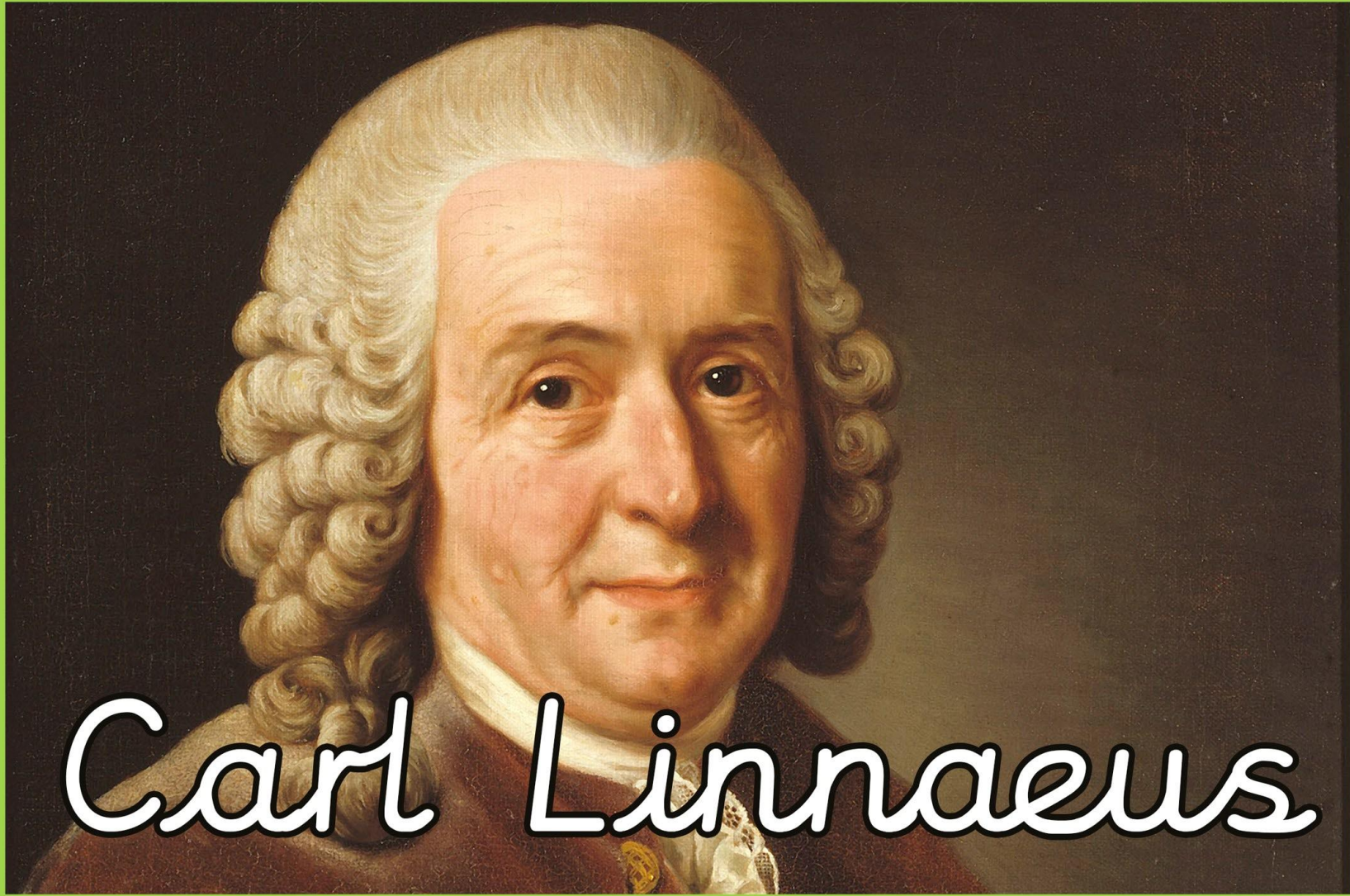
[www.regentstudies.com](http://www.regentstudies.com)



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# crustaceans



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

*echinoderm*



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# flowering



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)





**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



*invertebrates*



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

CAROLI LINNÆI REGNUM ANIMALE.

A large Latin classification table with columns: II AVES, III AMPHIBIA, IV PISCES, V INSECTA, VI VERMES. It lists various animal species with their Latin names and scientific descriptions.

PARADOXA

HYDRAE corpore angusto, pedibus duobus, collis f. ... ANIMALIA quae in uno corpore nuncupantur...

Linnaeus system



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# microorganism



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# molluscs



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# reptiles



**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)





**REGENT STUDIES**

Focused education on life's walk!

[www.regentstudies.com](http://www.regentstudies.com)

# amphibians



annelids

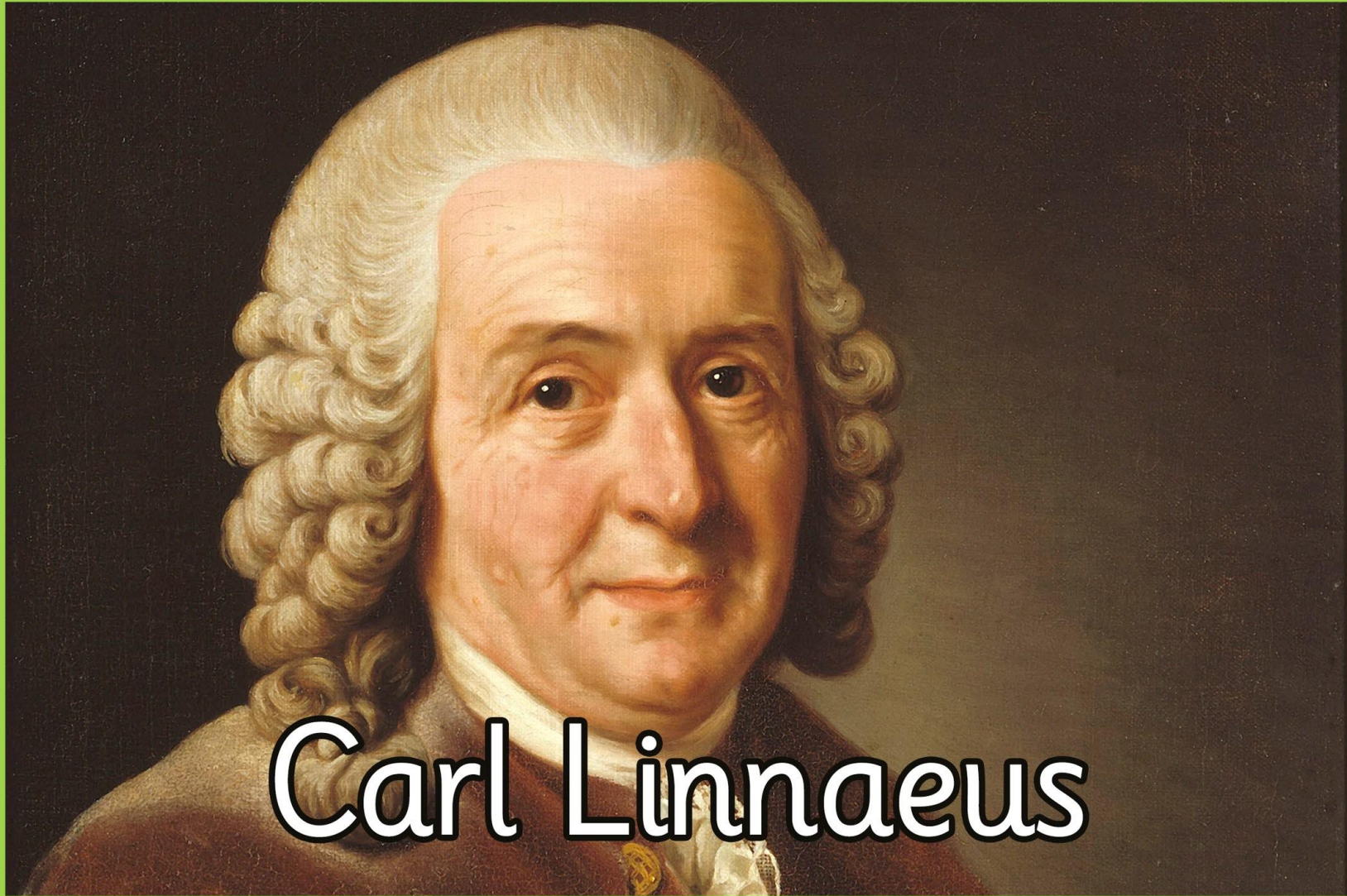


# arachnids





birds



Carl Linnaeus

# crustaceans



echinoderm





fish



# flowering



# insects





invertebrates

# CAROLI LINNÆI

### IV QUADRUPEDIA

ANTHROPO Homo.	Natus aq. ....	.....
Simia.	.....	.....
Bradypus.	.....	.....
Ursus.	.....	.....
Leo.	.....	.....
Tigris.	.....	.....
Felis.	.....	.....
Mustela.	.....	.....
Didelphis.	.....	.....
Lutra.	.....	.....
Odobenus.	.....	.....
Phoca.	.....	.....
Hyena.	.....	.....
Canis.	.....	.....
Melica.	.....	.....
Talpa.	.....	.....
Erinaceus.	.....	.....
Vesperugo.	.....	.....
HYSTRIX. Sciurus.	.....	.....
Castor.	.....	.....
Mus.	.....	.....
Lepus.	.....	.....
Sorex.	.....	.....
Equus.	.....	.....
Hippopotamus.	.....	.....
Elephas.	.....	.....
Sus.	.....	.....
Camelus.	.....	.....
Cervus.	.....	.....
Capra.	.....	.....
Ovis.	.....	.....
Bos.	.....	.....
Genus.	Chamaeferus Gaurum.	Species.

### II AVES

Fratricus.	Digni patris unum.	.....
Strux.	.....	.....
Falco.	.....	.....
Parafidua.	.....	.....
Coracias.	.....	.....
Coryvus.	.....	.....
Cuculus.	.....	.....
Picus.	.....	.....
Certhia.	.....	.....
Upupa.	.....	.....
Upupa.	.....	.....
Ipidia.	.....	.....
Cyrus.	.....	.....
Ciconia.	.....	.....
Ardea.	.....	.....
Phalacro.	.....	.....
Pelicaeus.	.....	.....
Cygnus.	.....	.....
Anas.	.....	.....
Mergus.	.....	.....
Graculus.	.....	.....
Colymbus.	.....	.....
Larus.	.....	.....
Hamaotopus.	.....	.....
Charadrius.	.....	.....
Vanellus.	.....	.....
Maremmas.	.....	.....
Neminius.	.....	.....
Fulica.	.....	.....
Scolioth.	.....	.....
Cathartus.	.....	.....
Oafia.	.....	.....
Pavo.	.....	.....
Meleagris.	.....	.....
Gallina.	.....	.....
Tetrao.	.....	.....
Columba.	.....	.....
Turdus.	.....	.....
Sturnus.	.....	.....
Alauda.	.....	.....
Motacilla.	.....	.....
Ampelis.	.....	.....
Fringilla.	.....	.....

### III AMPHIBIA

Tritudo.	.....	.....
Rana.	.....	.....
Lacerta.	.....	.....
Anguilla.	.....	.....
Coluber.	.....	.....
Serpens.	.....	.....
Chamaeleon.	.....	.....
Gecko.	.....	.....
Pescopiscus.	.....	.....
Urodelus.	.....	.....
Apoda.	.....	.....
Saxipetes.	.....	.....

## PARADOXA

**HYENA** corpore canino, pedibus duobus, collis f. ....  
**PARADOXA** .....  
**HYENA** corpore canino, pedibus duobus, collis f. ....  
**PARADOXA** .....  
**HYENA** corpore canino, pedibus duobus, collis f. ....  
**PARADOXA** .....

# REGNUM ANIMALE.

### IV PISCES

Thrichocheilus.	.....	.....
Carodon.	.....	.....
Monodon.	.....	.....
Balena.	.....	.....
Delphinus.	.....	.....
Raja.	.....	.....
Squalus.	.....	.....
Acipenser.	.....	.....
Petromyzon.	.....	.....
Lophius.	.....	.....
Cyclopterus.	.....	.....
Ostracion.	.....	.....
Balistes.	.....	.....
Gasterosteus.	.....	.....
Zeus.	.....	.....
Cottus.	.....	.....
Trigla.	.....	.....
Trachinus.	.....	.....
Perca.	.....	.....
Spirus.	.....	.....
Labrus.	.....	.....
Mugil.	.....	.....
Scomber.	.....	.....
Xiphias.	.....	.....
Gobius.	.....	.....
Gymnapus.	.....	.....
Martina.	.....	.....
Gadus.	.....	.....
Pleuronectes.	.....	.....
Ammodytes.	.....	.....
Coryphæna.	.....	.....
Echeneis.	.....	.....
Elox.	.....	.....
Oloneus.	.....	.....
Corægonus.	.....	.....
Clupeus.	.....	.....
Cyprinus.	.....	.....
.....	.....	.....
Syngnathus.	.....	.....

### V INSECTA

Barra.	.....	.....
Dytiscus.	.....	.....
Meloe.	.....	.....
Forficula.	.....	.....
Notopeda.	.....	.....
Mordella.	.....	.....
Cureulus.	.....	.....
Buccrus.	.....	.....
Lucanus.	.....	.....
Scarabæus.	.....	.....
Dermestes.	.....	.....
Cadellus.	.....	.....
Chrysomela.	.....	.....
Coccinella.	.....	.....
Gyrinus.	.....	.....
Necylalis.	.....	.....
Atalapha.	.....	.....
Chamaeris.	.....	.....
Carabus.	.....	.....
Cicindela.	.....	.....
Leptura.	.....	.....
Cerambyx.	.....	.....
Buprestis.	.....	.....
Papiio.	.....	.....
Libellula.	.....	.....
Ephemera.	.....	.....
Ambrysus.	.....	.....
Raphidia.	.....	.....
Aphid.	.....	.....
Ichneumon.	.....	.....
Mutilla.	.....	.....
Gryllus.	.....	.....
Lampyrus.	.....	.....
Pormica.	.....	.....
Cimex.	.....	.....
Notonecta.	.....	.....
Nepa.	.....	.....
Scorpius.	.....	.....
Rodulius.	.....	.....
P.	.....	.....
P.	.....	.....
P.	.....	.....
P.	.....	.....
Oniscus.	.....	.....
Scelopendia.	.....	.....

### VI VERMES

Gordius.	.....	.....
Taxus.	.....	.....
Lumbricus.	.....	.....
Hirudo.	.....	.....
Limax.	.....	.....
Cochleus.	.....	.....
Nautilus.	.....	.....
Cypræa.	.....	.....
Haliotis.	.....	.....
Purcella.	.....	.....
Dentalium.	.....	.....
Cochlea.	.....	.....
Lepus.	.....	.....
Tectys.	.....	.....
Echinus.	.....	.....
Asterias.	.....	.....
Medusa.	.....	.....
Scopia.	.....	.....
Microcosmus.	.....	.....

# Linnaean system



# microorganism



1  $\mu\text{m}$

# molluscs







# reptiles

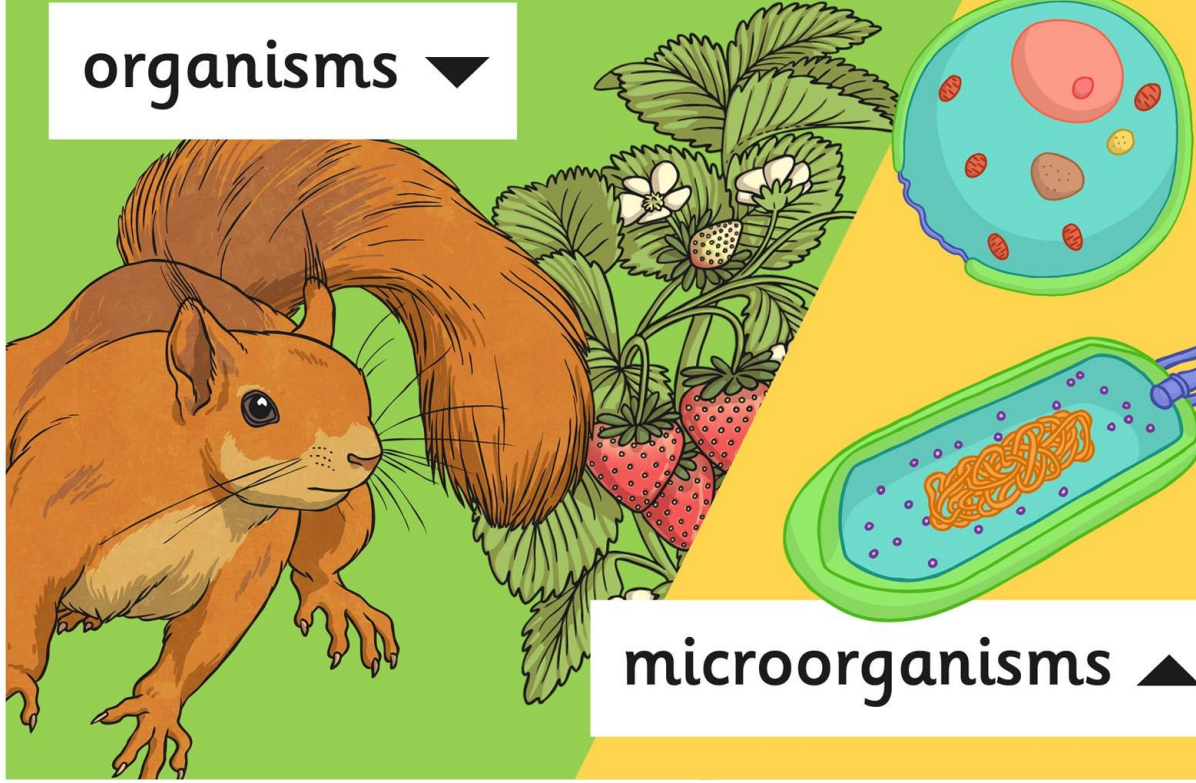




vertebrates

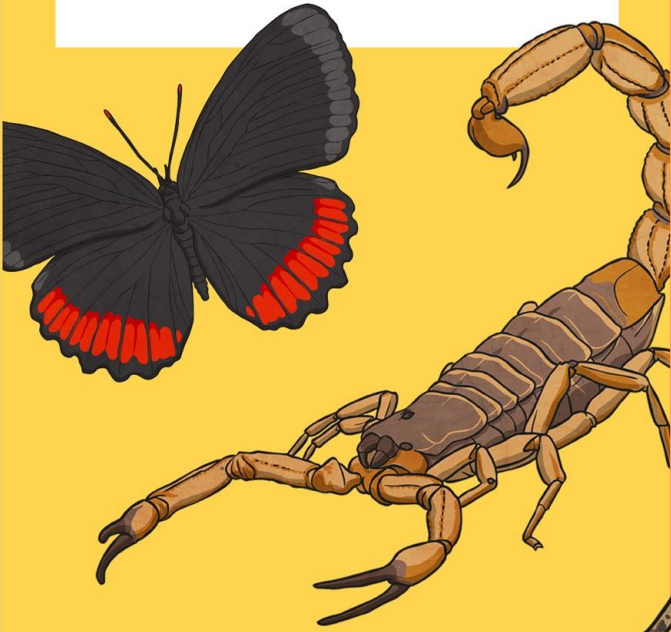
# Living Things and Their Habitats

organisms ▼

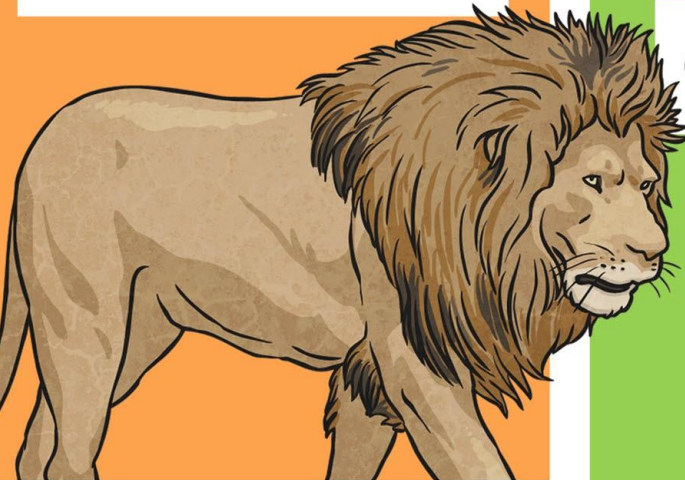


microorganisms ▲

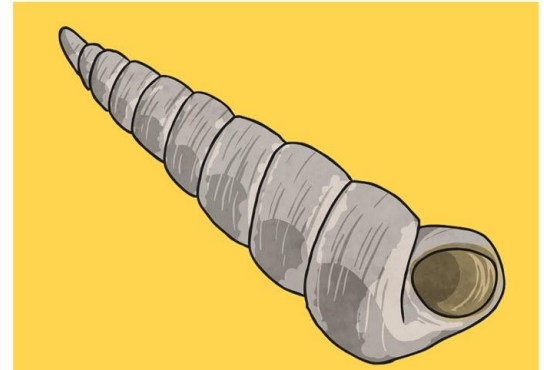
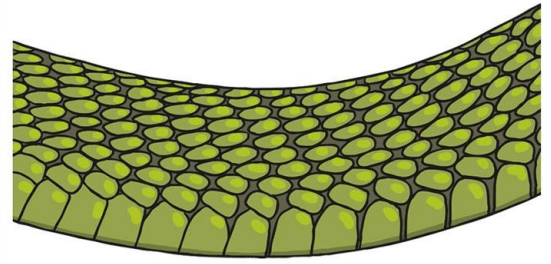
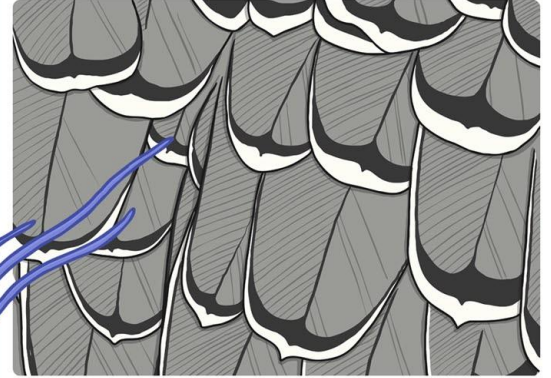
invertebrates ▼



vertebrates ▼



characteristics ▲



flowering ▼



non-flowering ▼



Class

class

phylum



kingdom



domain



# Linnaean Classification

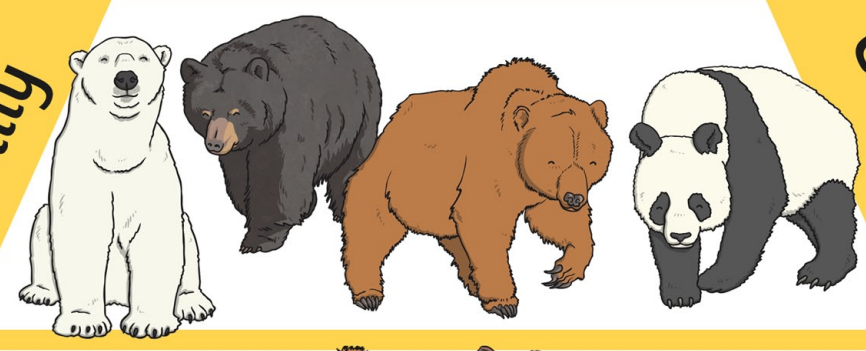
species  
*Ursus maritimus*



genus  
*Ursus*



family  
*Ursidae*



order  
*Carnivora*



class  
*Mammalia*



phylum  
*Chordata*



kingdom  
*Animalia*



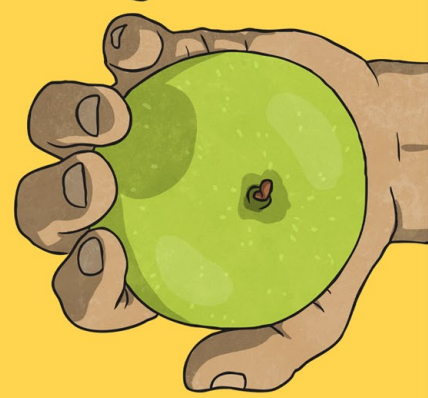
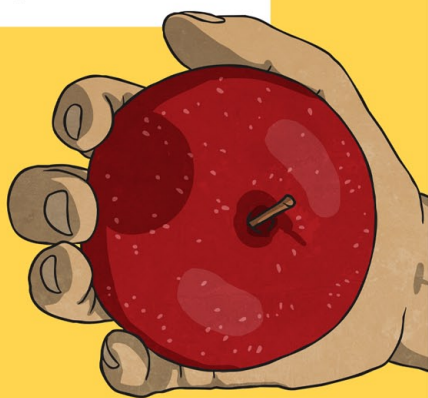
domain  
*Eukarya*



## Carl Linneaus



compare ▼



# Living Things and Their Habitats

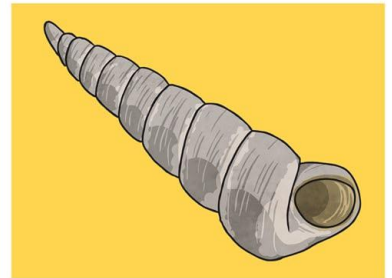
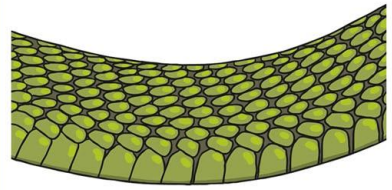
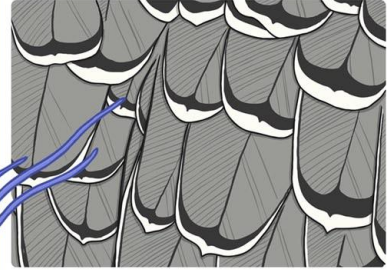
organisms ▼



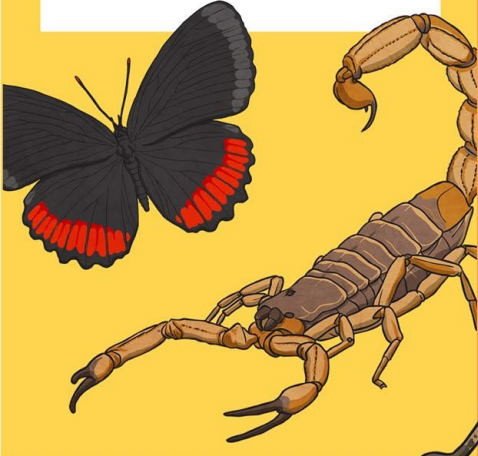
microorganisms ▲



Class



invertebrates ▼



vertebrates ▼



characteristics ▲

flowering ▼



non-flowering ▼



phylum



kingdom



domain



# Linnaean classification

species

*Ursus maritimus*



genus

*Ursus*



family

*Ursidae*



order

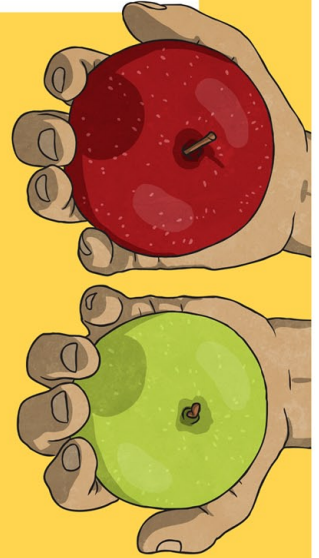
*Carnivora*



*Mammalia*



compare ▼



*Chordata*



*Animalia*



*Eukarya*

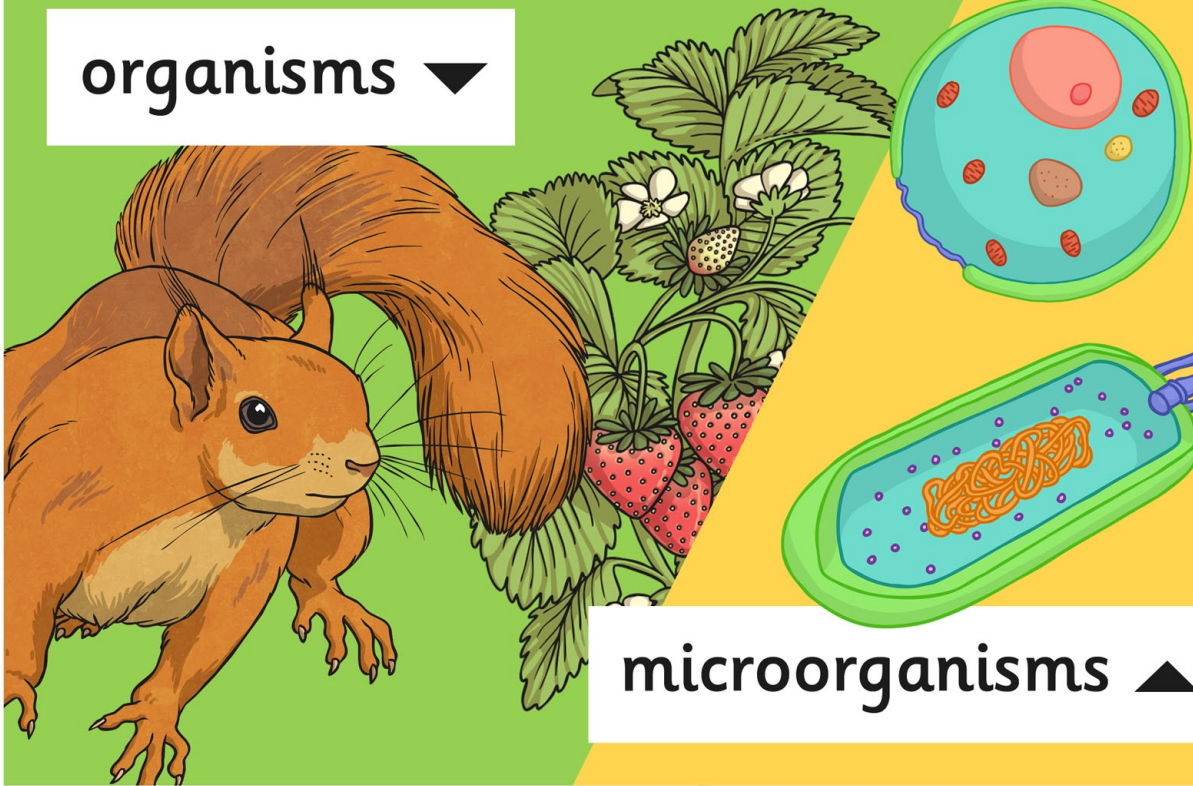


## Carl Linnaeus

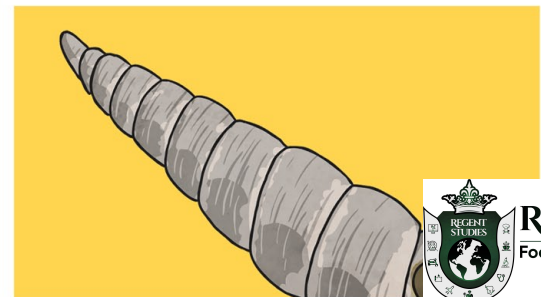
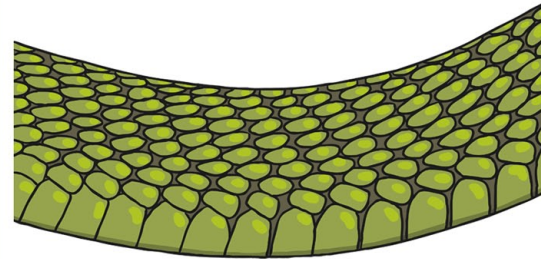
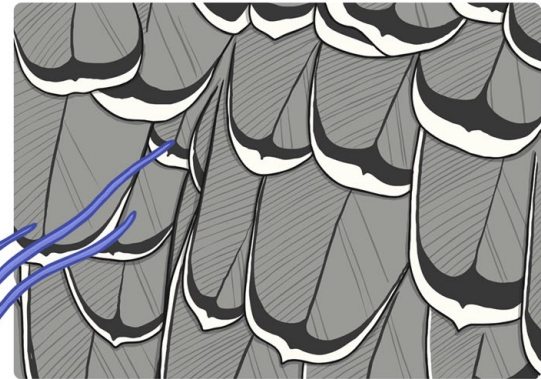


# Living Things and Their Habitats

organisms ▼



microorganisms ▲



Class

invertebrates ▼

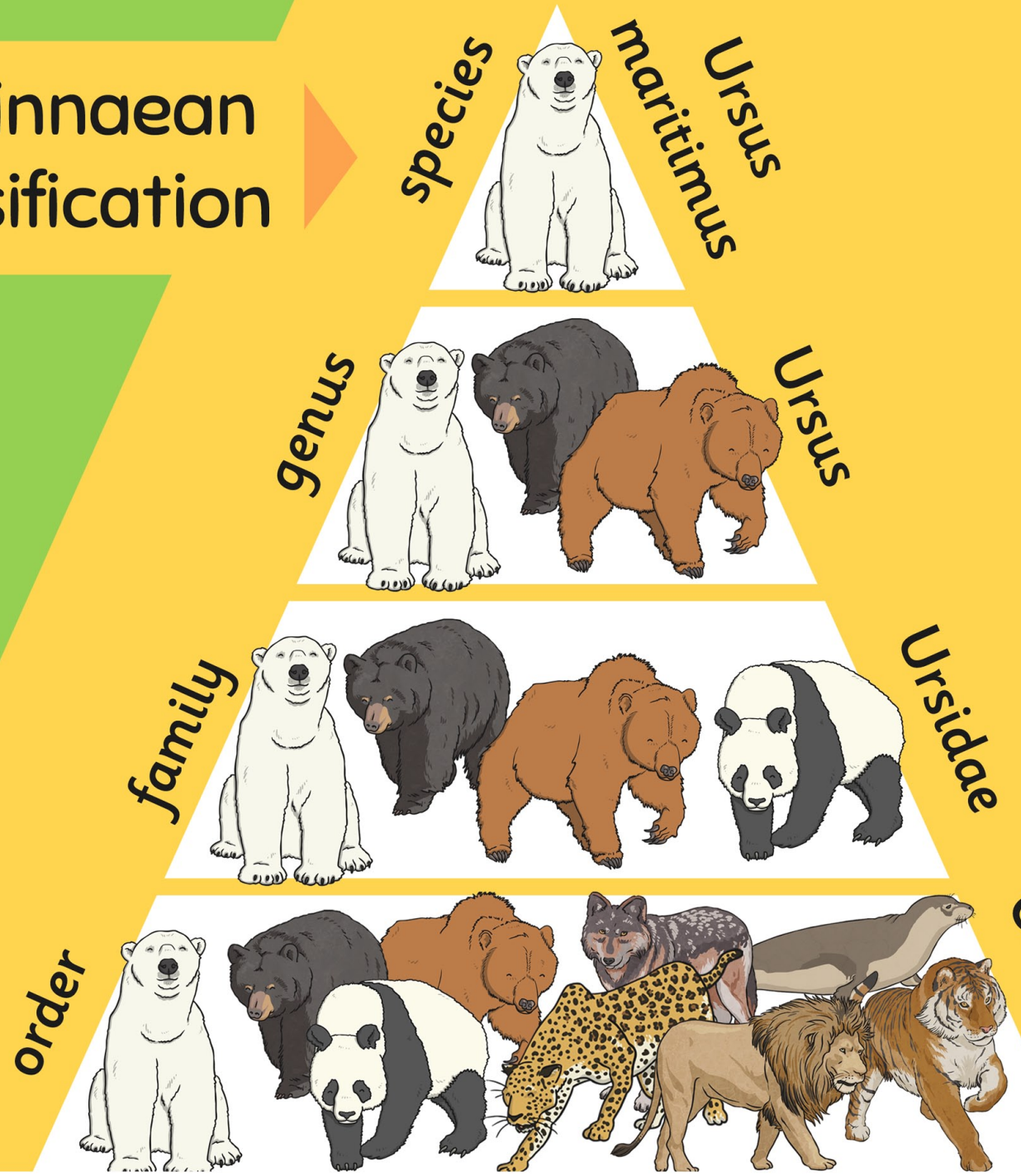


REGENT STUDIES

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



# Linnaean Classification

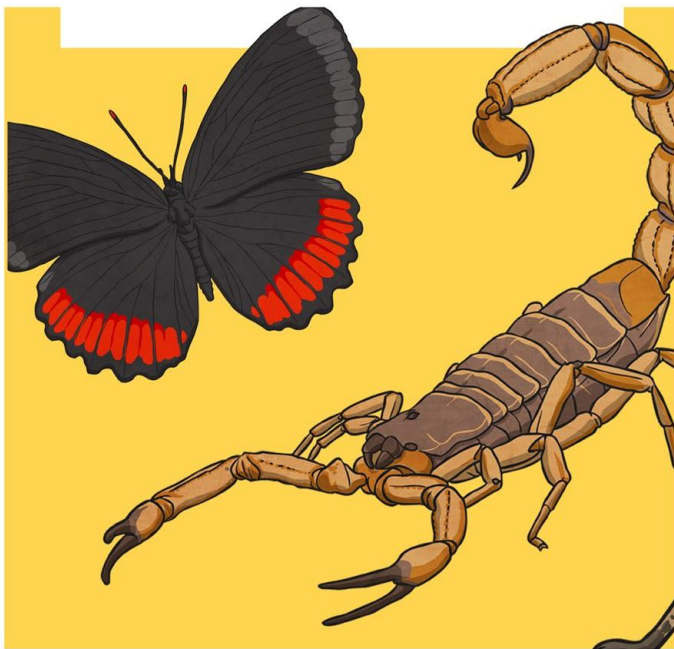


Carl Linneaus



compare ▼





vertebrates ▼

characteristics ▲

class

phylum



kingdom



domain

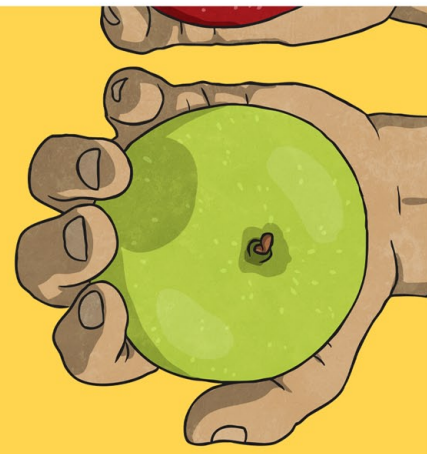
flowering ▼

non-flowering ▼





Mammalia



Chordata



Animalia



Eukarya

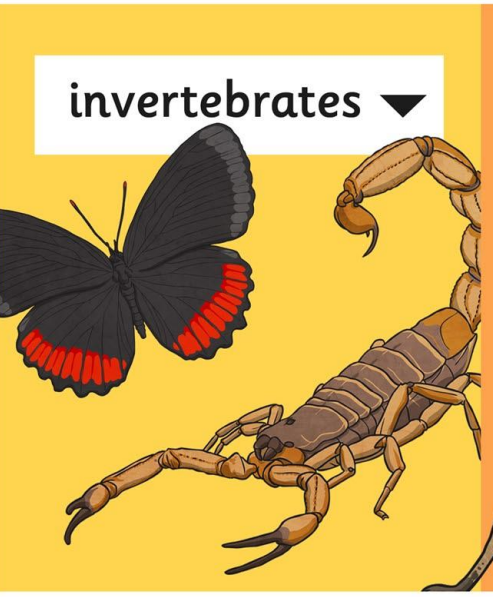
# Living Things and Their Habitats

organisms ▼

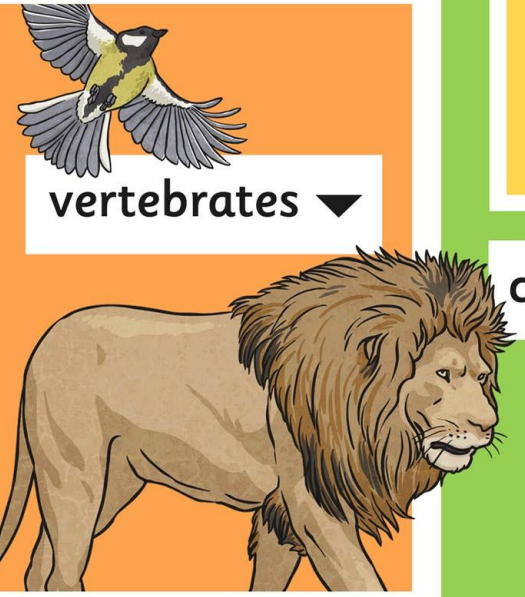


microorganisms ▲

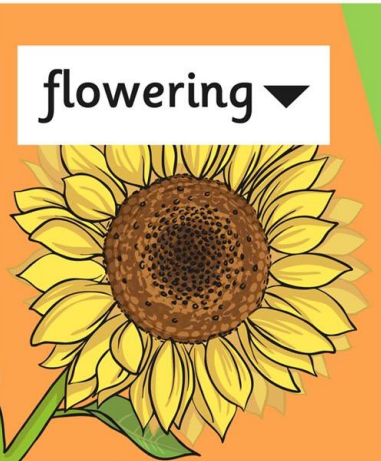
invertebrates ▼



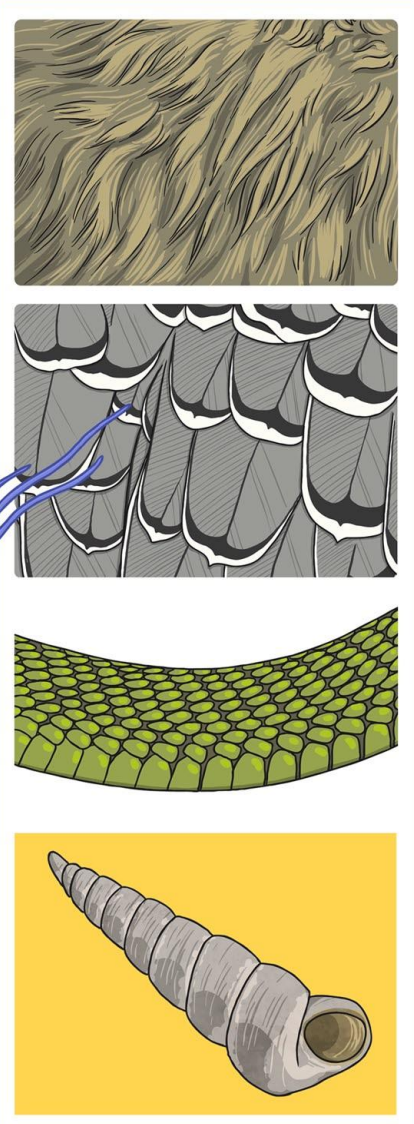
vertebrates ▼



flowering ▼

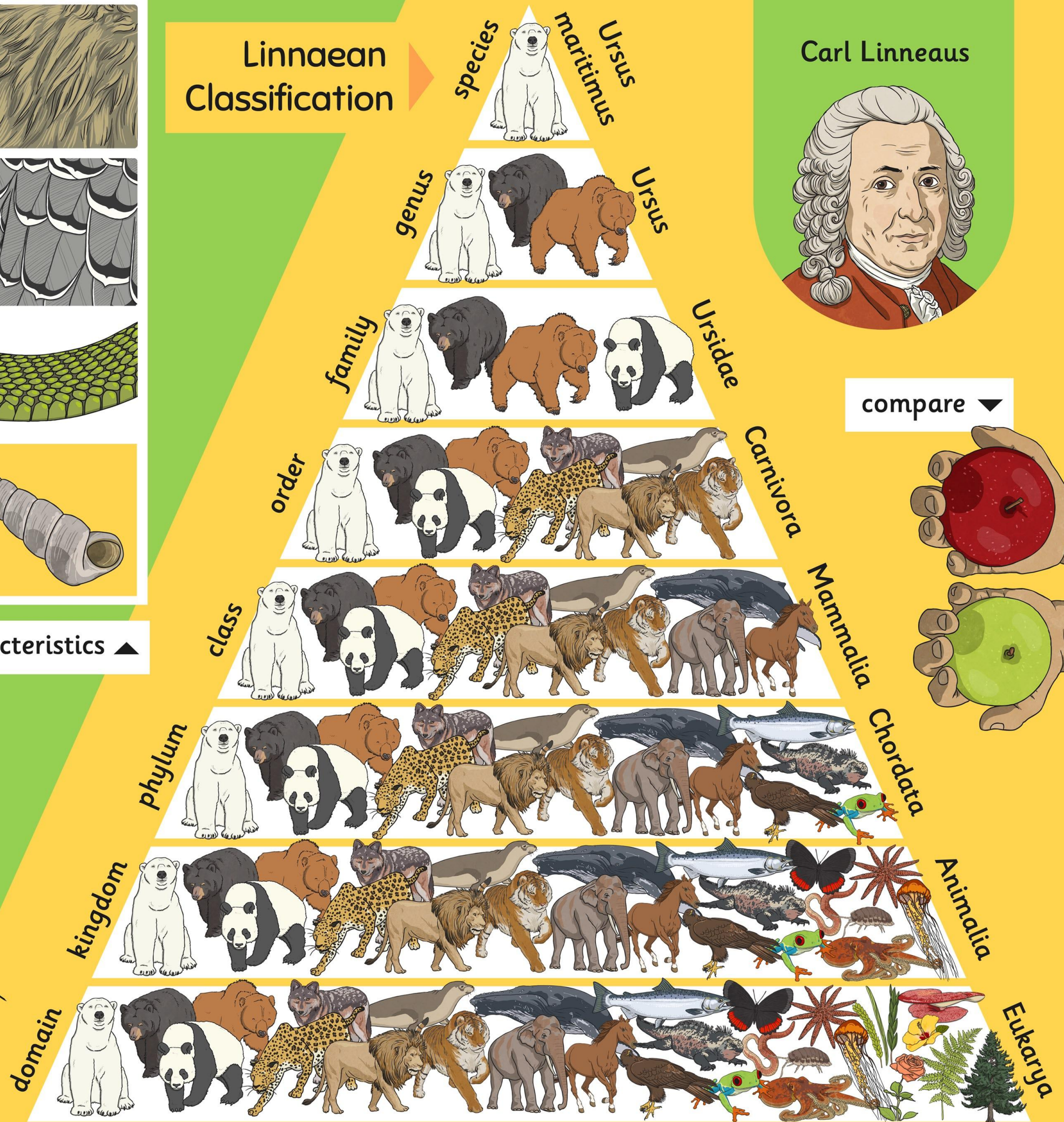


non-flowering ▼



characteristics ▲

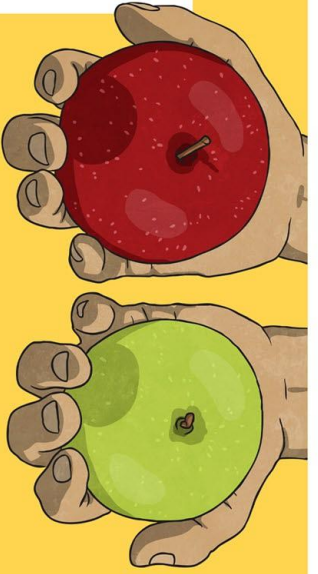
Linnaean Classification



Carl Linnaeus

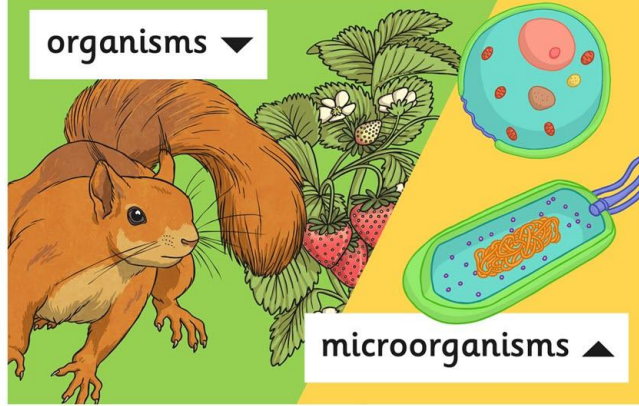


compare ▼



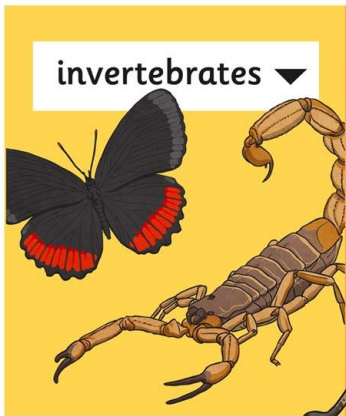
# Living Things and Their Habitats

organisms ▼



microorganisms ▲

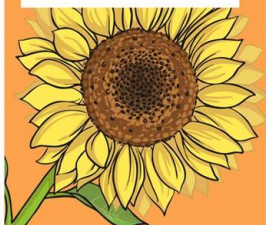
invertebrates ▼



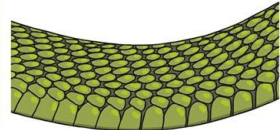
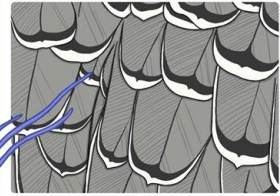
vertebrates ▼



flowering ▼

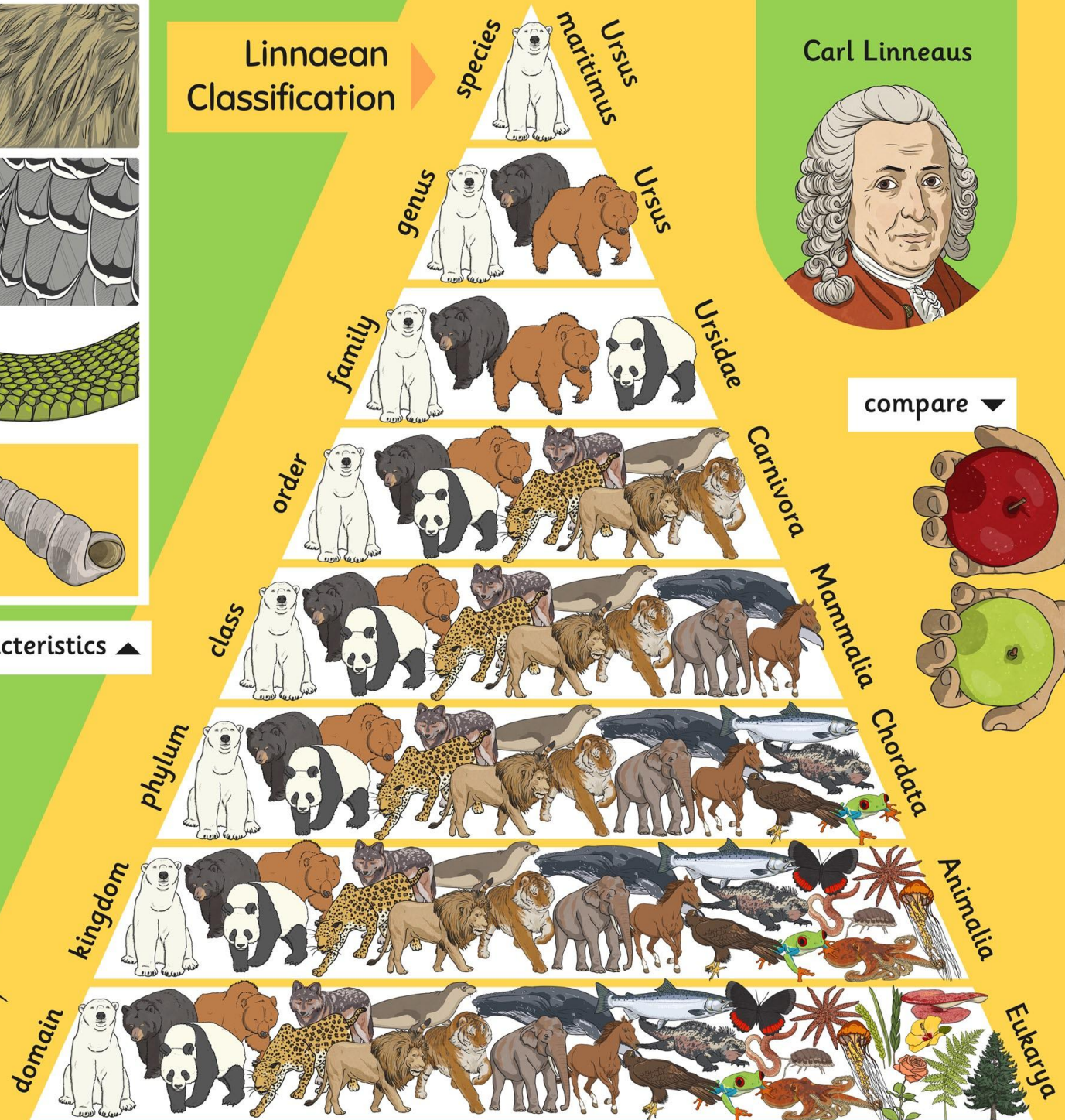


non-flowering ▼



characteristics ▲

Linnaean Classification



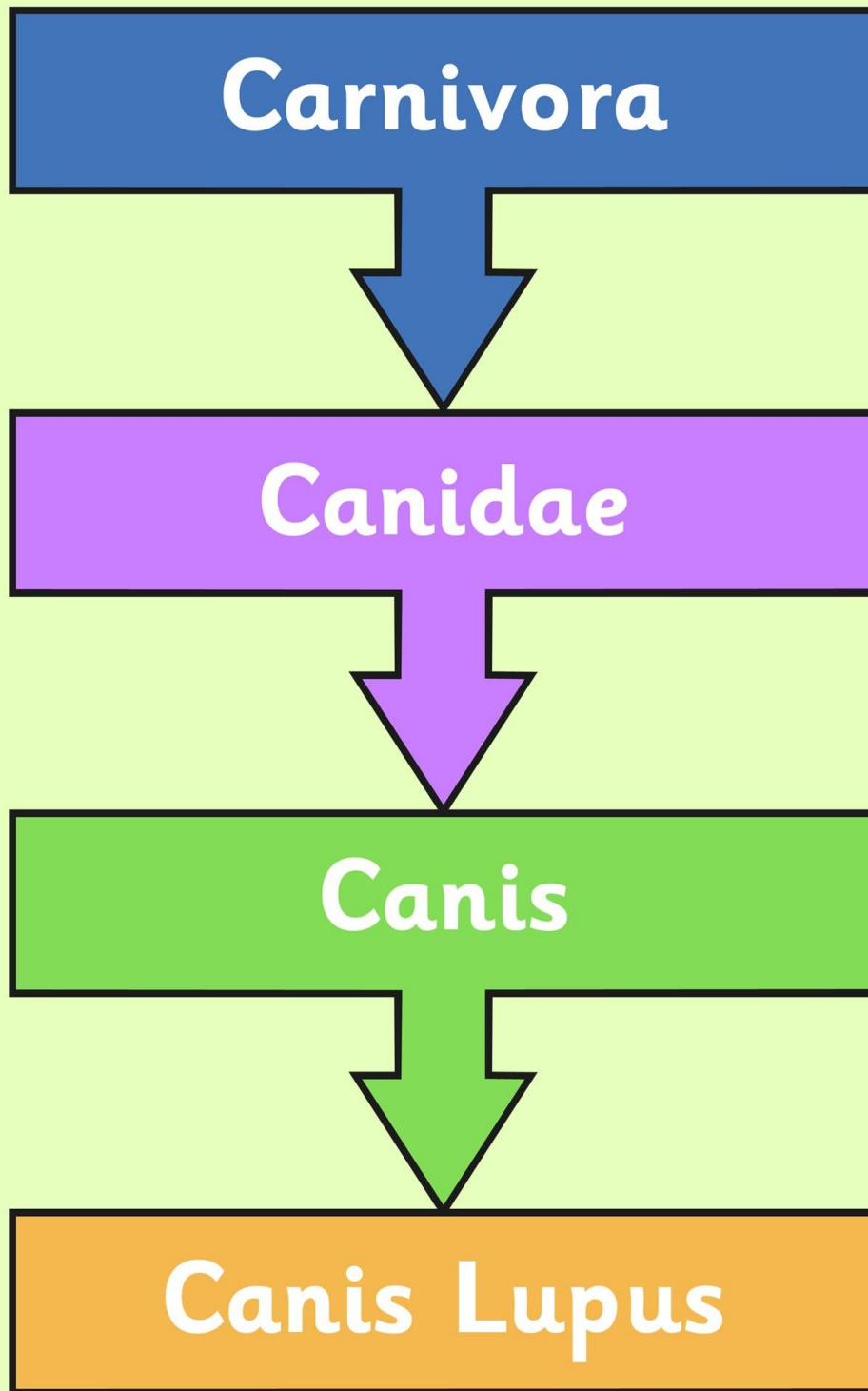
Carl Linnaeus



compare ▼



# *classification*



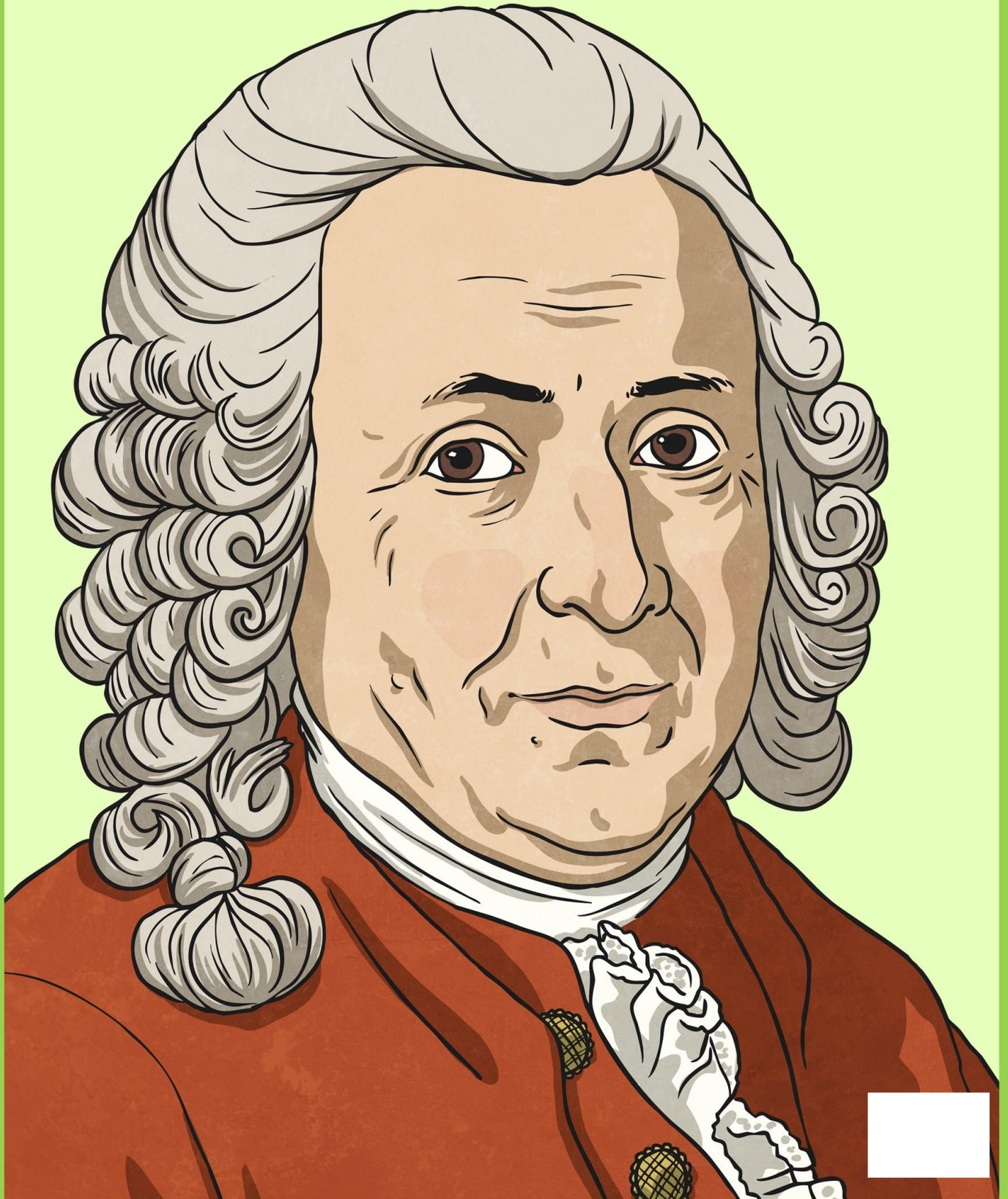
# classify



*Biblis Hyperia*

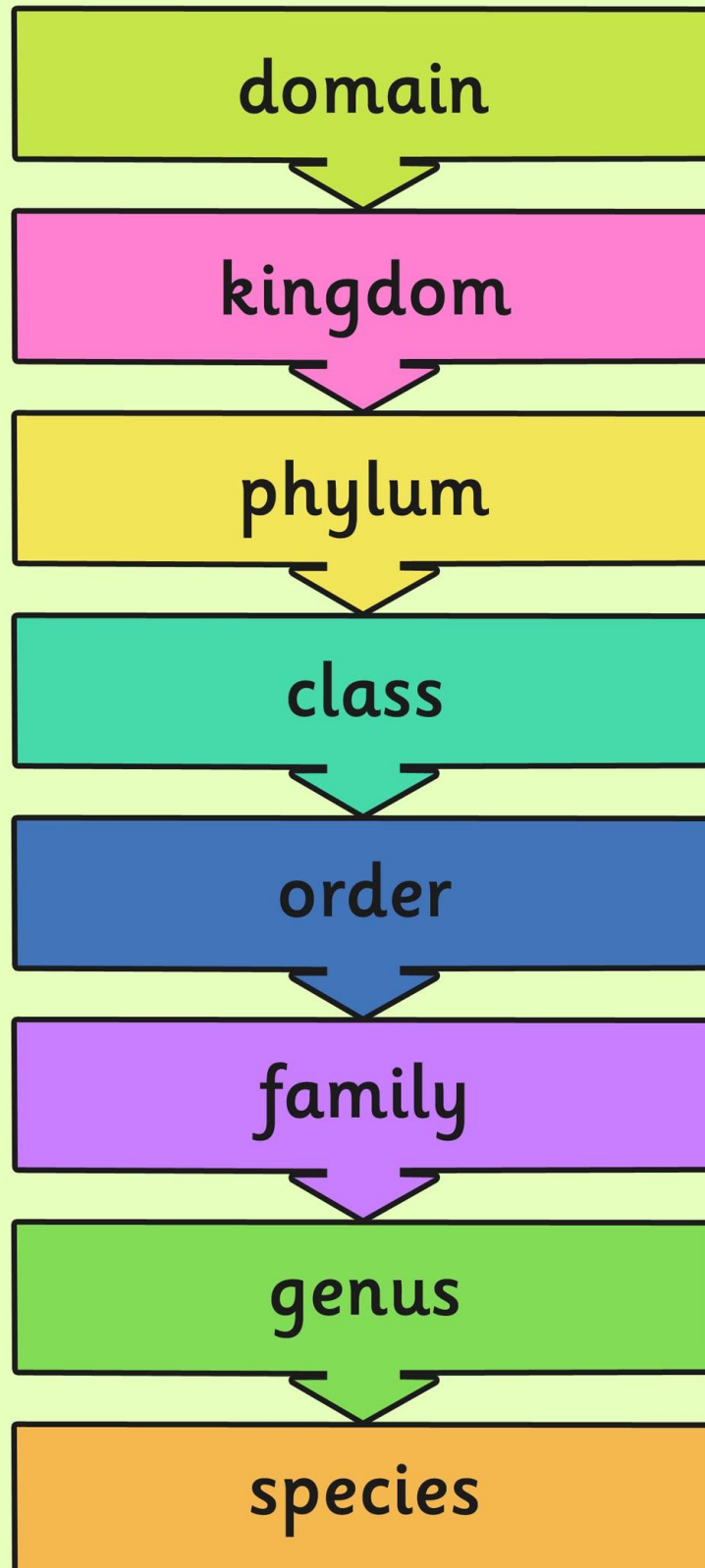


# Carl Linnaeus





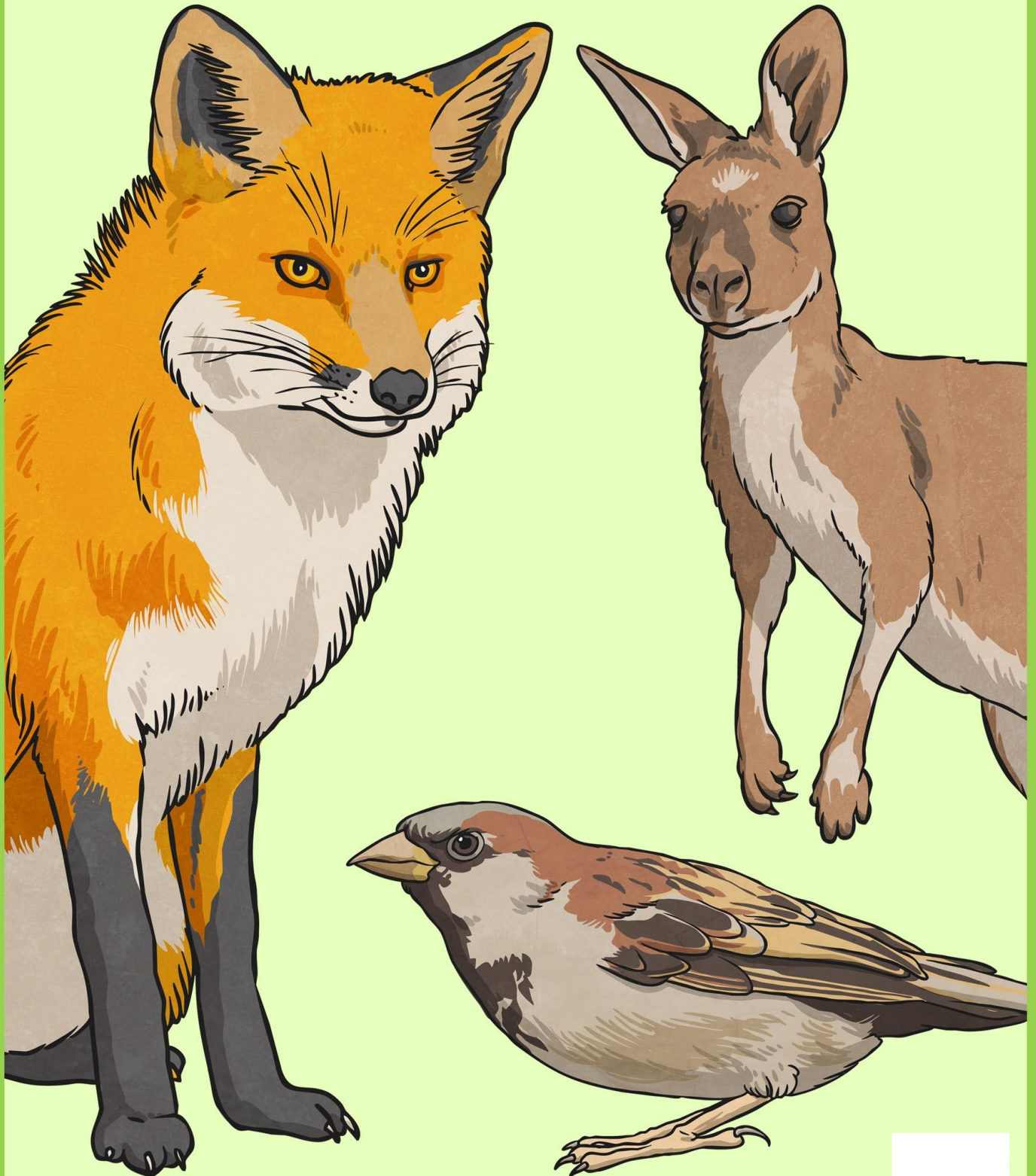
# Linnaean



# characteristics



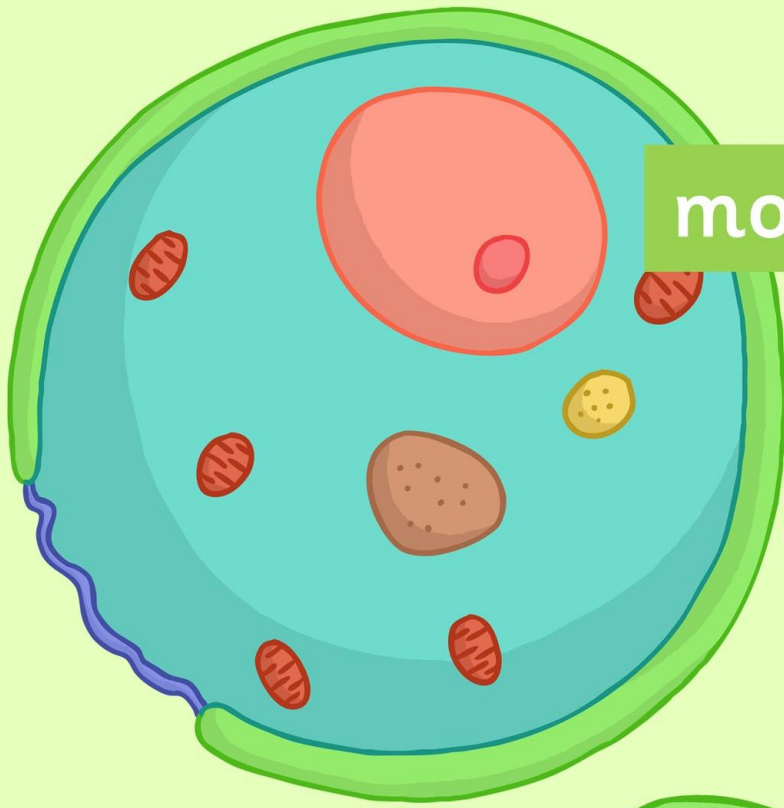
# vertebrates



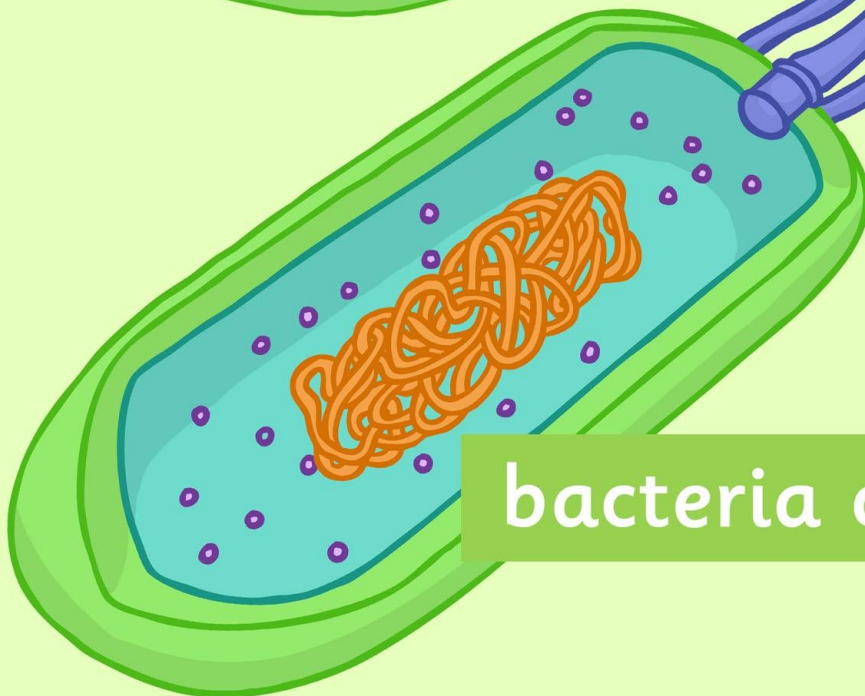
# *invertebrates*



# microorganism



mould cell

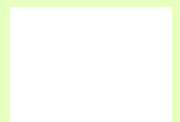


bacteria cell

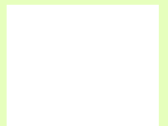
# organism



# flowering

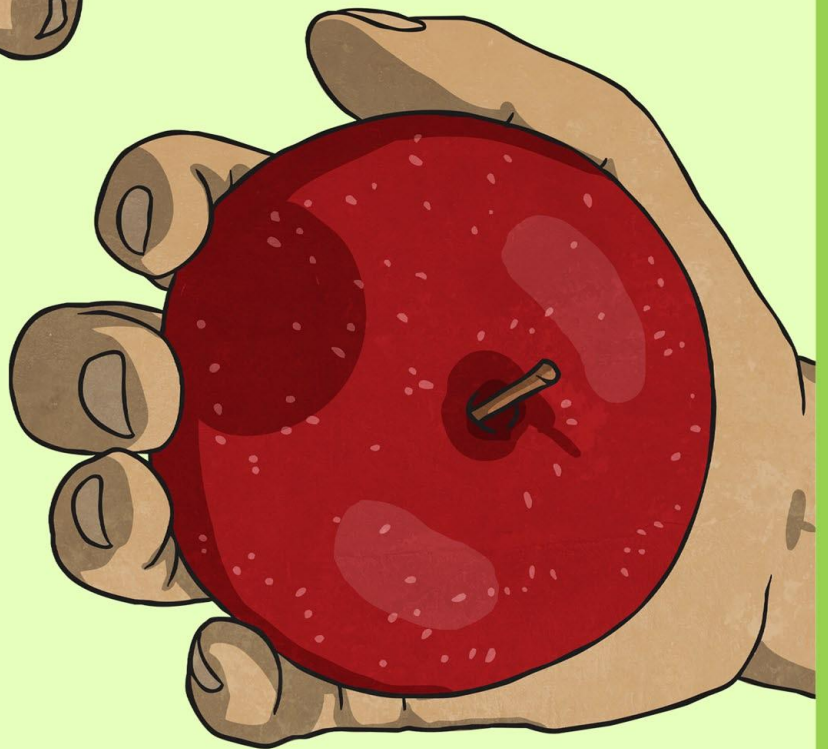
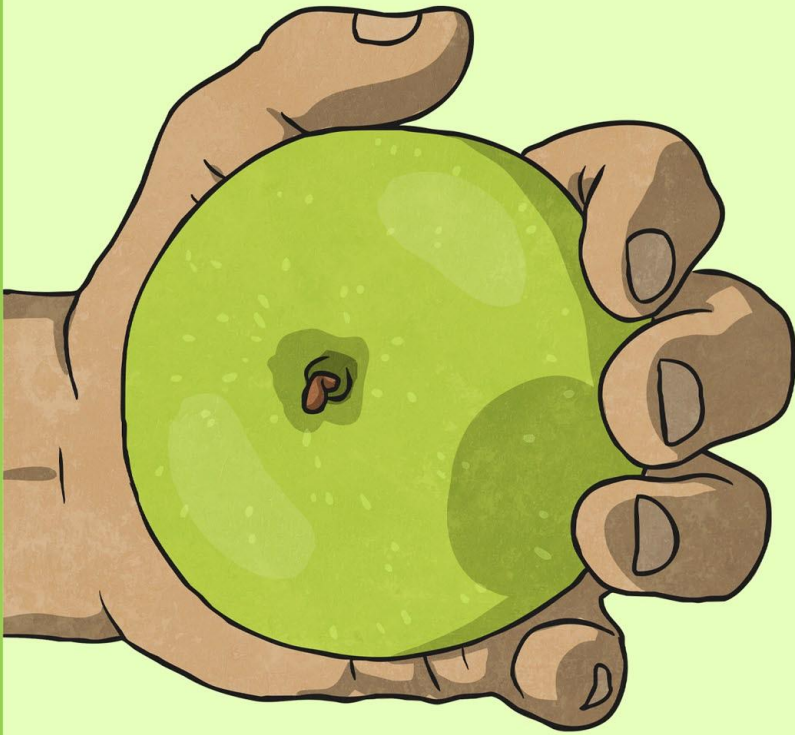


# non-flowering

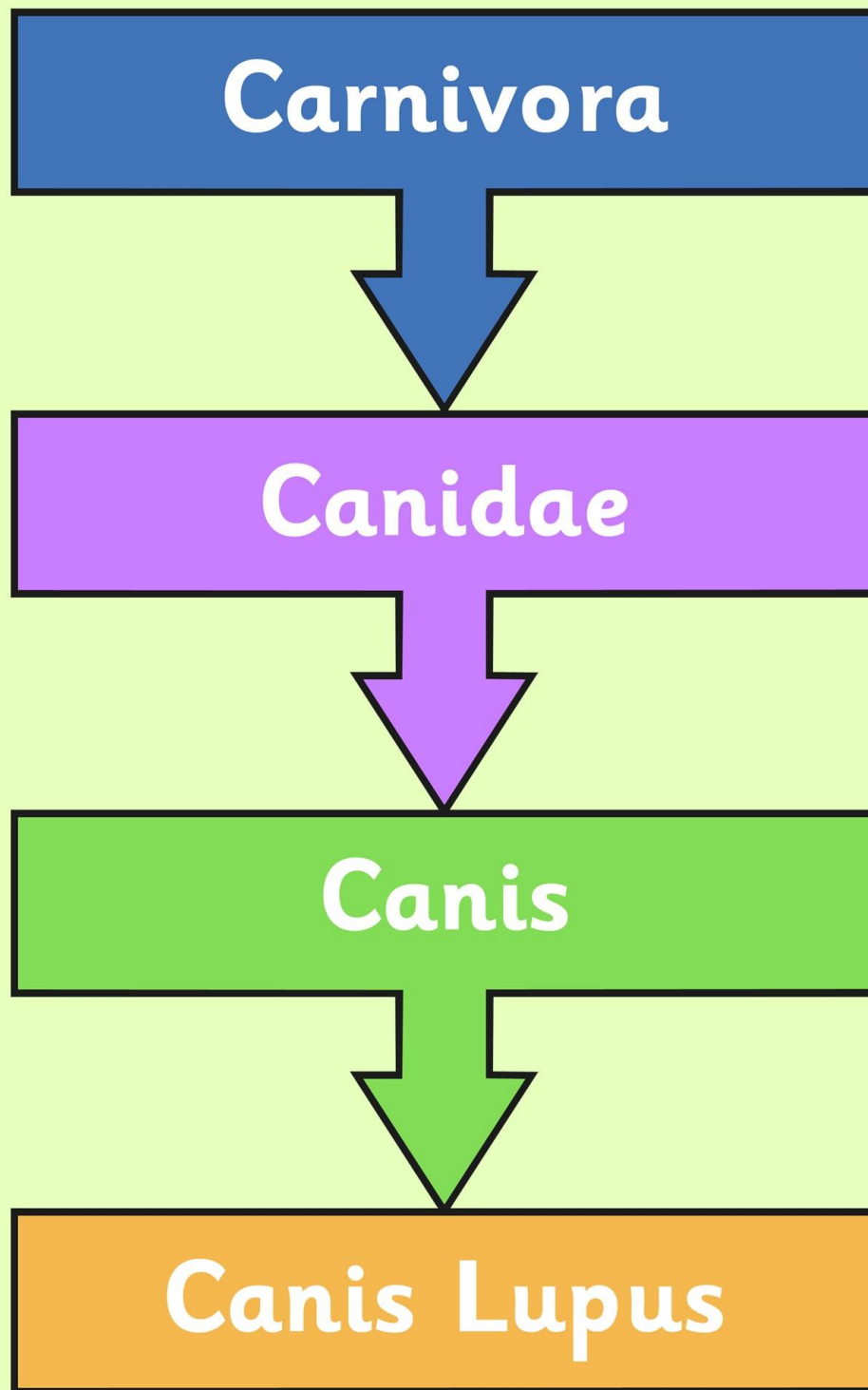




# compare



# classification



# classify

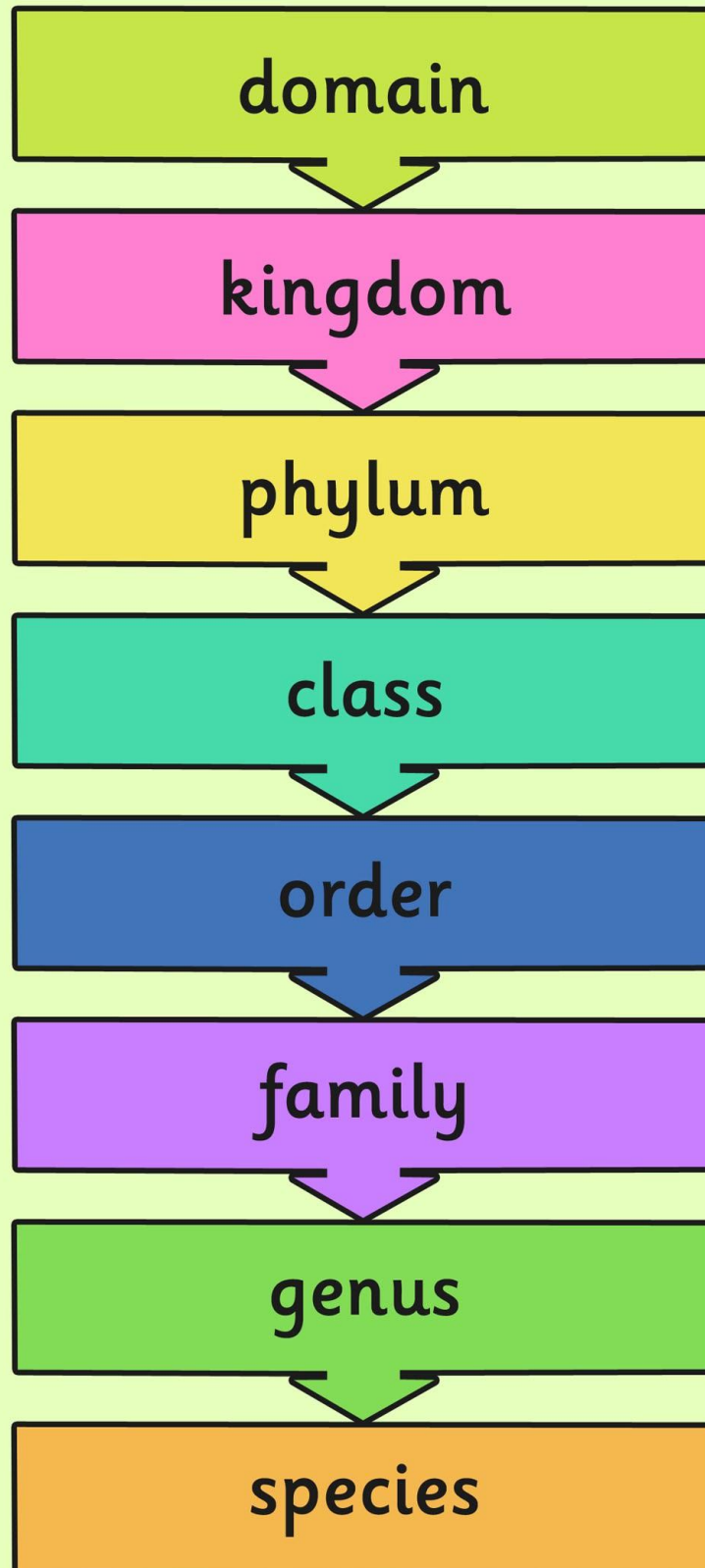


*Biblis Hyperia*

# Carl Linnaeus



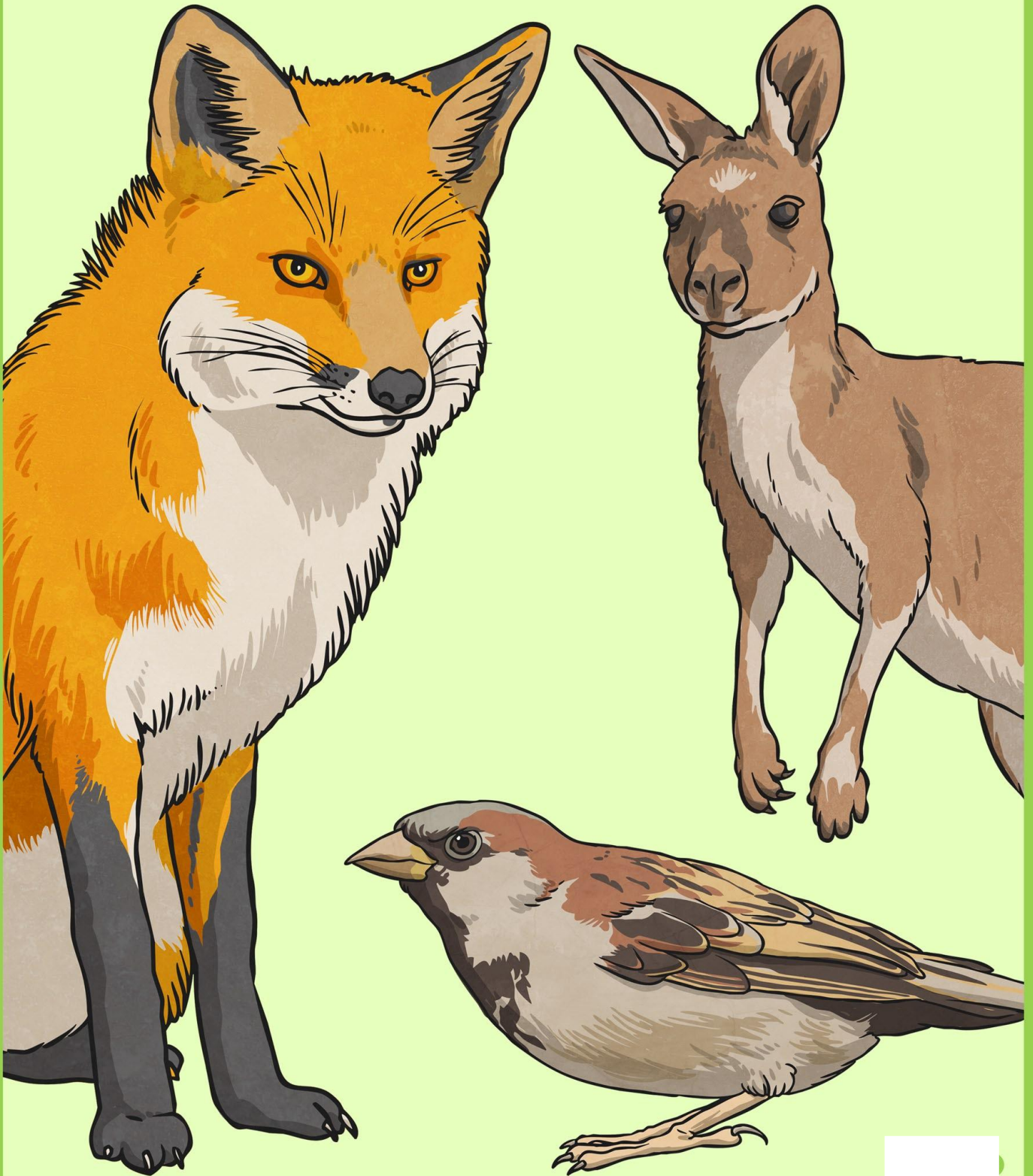
# Linnaean



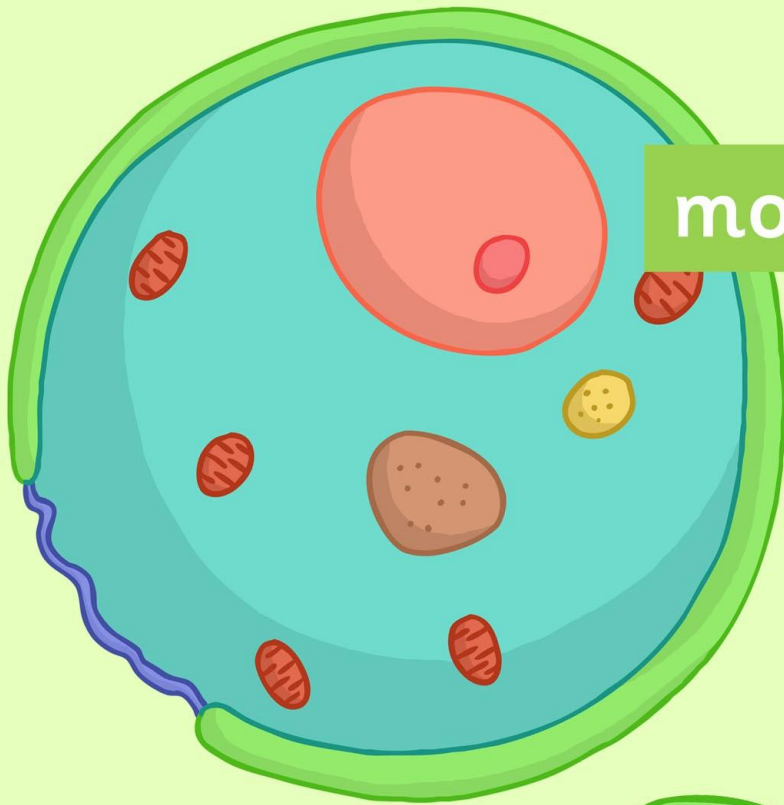
# characteristics



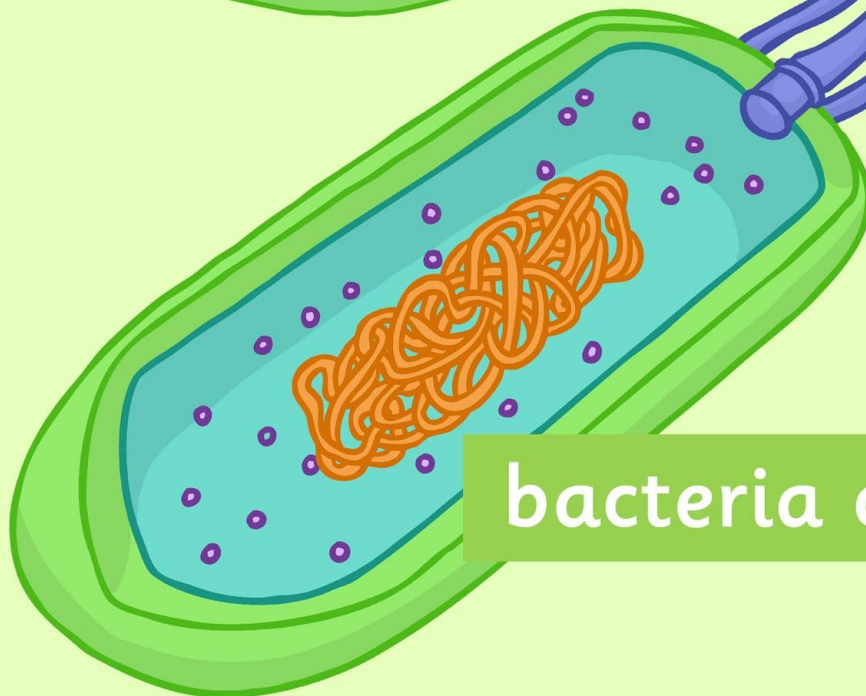
# vertebrates



# microorganism



mould cell



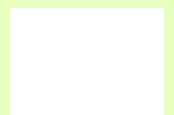
bacteria cell



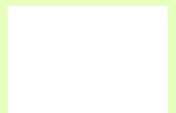
# organism



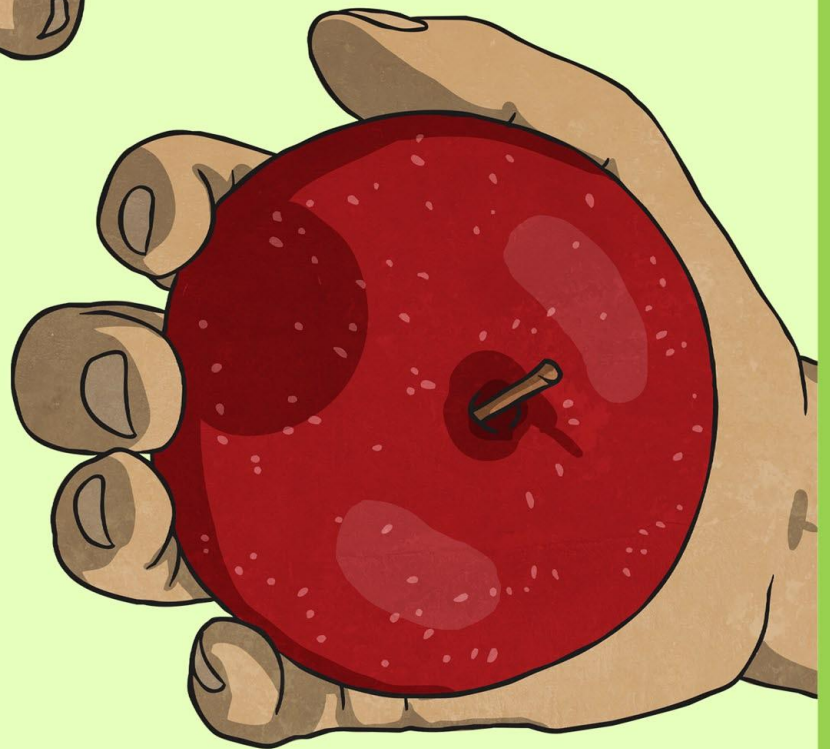
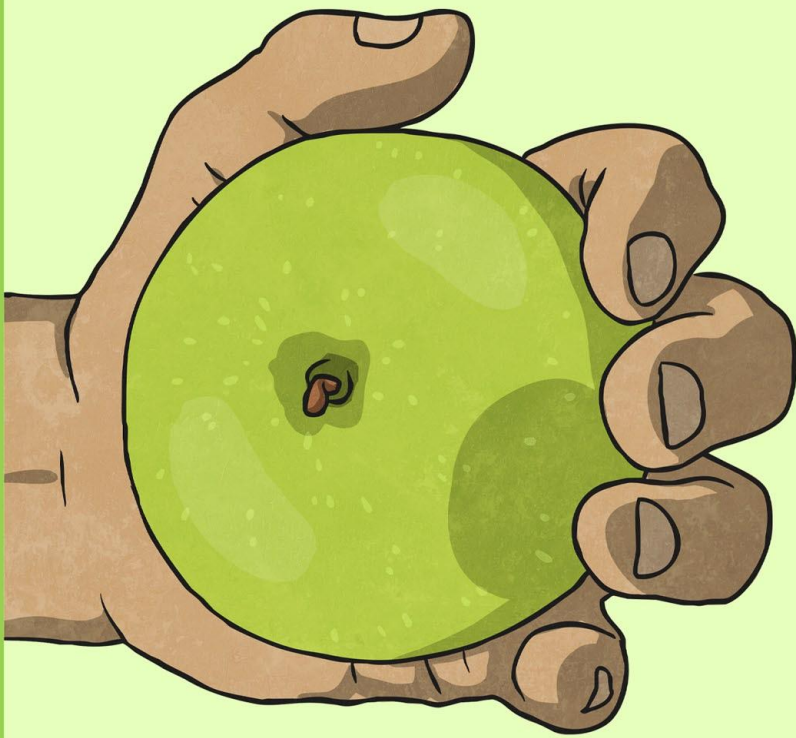
# flowering



# non-flowering



# compare





# 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 organism with the longest scientific name is *Parastratiosphecomyia Stratiosphecomyioides*. It is a type of fly that is only found in India.

Neal Evenhuis is an American scientist known for his sense of humour when naming new species. In 2002, he named three new species of fly: *pieza kake*, *pieza nicard* and *pieza derecistera*.

The great evening bat is common to East and South-East Asia. It has the shortest scientific name of any living organism: *ia io*. It is also one of the very few scientific names composed solely of vowels.

The science of classification, taxonomy, is constantly changing. Today's modern system of classification is a mix of the Linnaean system and a system based on the DNA of different

Tautonymous names are scientific names of organisms in which the genus and species names are the same. Examples include *rattus rattus* (black rat), *gorilla gorilla* (western gorilla) and *bison bison* (American bison)

Carl Linnaeus started school at the age of 10. By the end of his secondary schooling, most of his teachers thought he was not clever enough to go to university! He took extra lessons and attended university aged 21.

Scientists estimate that 97% of all species alive today are

In the Linnaean classification system, birds are a class of vertebrates. However, some taxonomists think that birds are not a separate class, but actually a sub-group of dinosaurs! This is because modern DNA analysis indicates that birds evolved from

**There are more species of fish than any other class of vertebrates. In fact, fish outnumber all the species in the**

**Microorganisms have been on Earth longer than any other living thing. They lived on Earth before the dinosaurs!**

**There are 10 times more bacteria in the average human's digestive system than there are cells in the**

**The full Linnaean classification of humans is kingdom: animalia; phylum: chordata; class: mammalia; order: primata; family: hominidae; genus: homo; species: sapiens. The scientific**





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 organism with the longest scientific name is *Parastratiosphecomyia Stratiosphecomyioides*. It is a type of fly that is only found in India.

The science of classification, taxonomy, is constantly changing. Today's modern system of classification is a mix of the Linnaean system and a system based on the DNA of different species.

The great evening bat is common to East and South-East Asia. It has the shortest scientific name of any living organism: *ia io*. It is also one of the very few scientific names composed solely of vowels.

Neal Evenhuis is an American scientist known for his sense of humour when naming new species. In 2002, he named three new species of fly: *pieza kake*, *pieza pie* and *pieza deresistans*.

Scientists estimate that 97% of all species alive today are invertebrates.

Tautonymous names are scientific names of organisms in which the genus and species names are the same. Examples include *rattus rattus* (black rat), *gorilla gorilla* (western gorilla) and *bison bison* (American bison).

In the Linnaean classification system, birds are a class of vertebrates. However, some taxonomists think that birds are not a separate class, but actually a sub-group of dinosaurs! This is because modern DNA analysis indicates that birds evolved from certain species of dinosaur.

Carl Linnaeus started school at the age of 10. By the end of his secondary schooling, most of his teachers thought he was not clever enough to go to university! He took extra lessons and attended university aged 21.

The full Linnaean classification of humans is kingdom: animalia; phylum: chordata; class: mammalia; order: primata; family: hominidae; genus: homo; species: sapiens. The scientific name for humans is Homo sapiens.

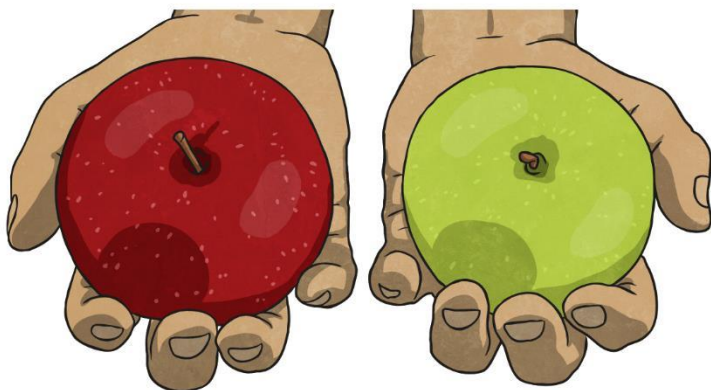
There are more species of fish than any other class of vertebrates. In fact, fish outnumber all the species in the other classes put together.

There are 10 times more bacteria in the average human's digestive system than there are cells in the human body.

Microorganisms have been on Earth longer than any other living thing. They lived on Earth before the dinosaurs!

**Border appears faded during editing. Click print preview to view actual colours.**

Enter your text here...



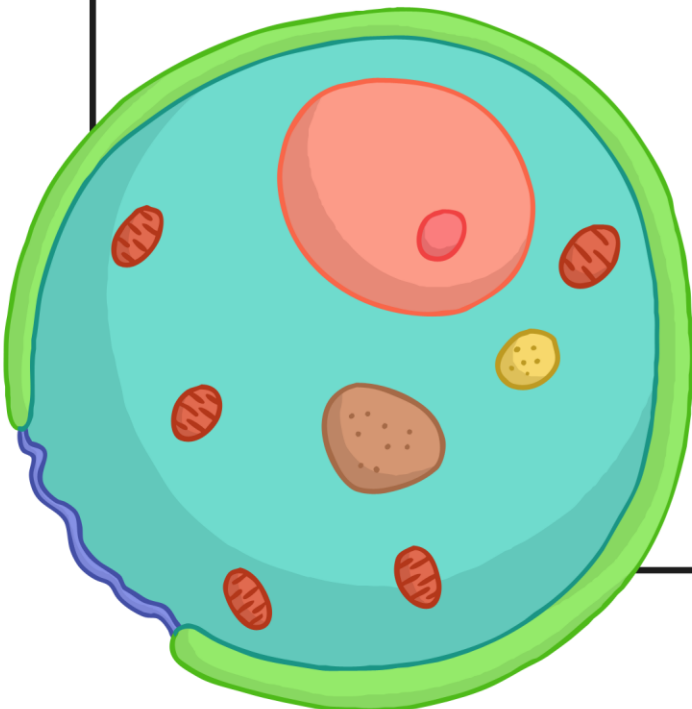
# Enter your text here...

Enter your text here...



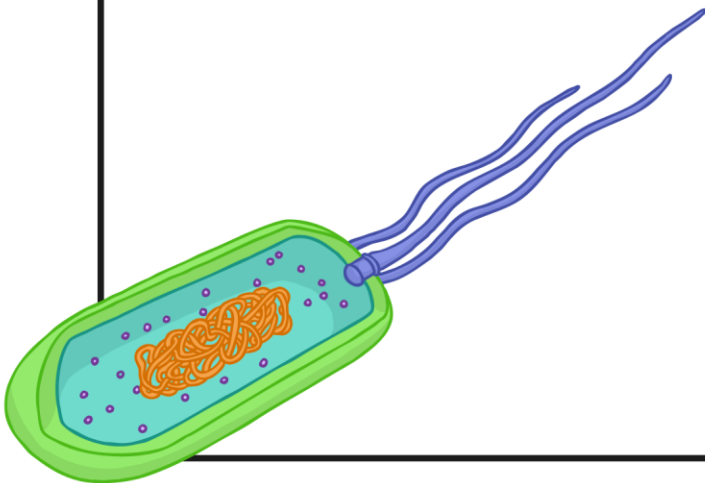
# Enter your text here...

Enter your text here...



# Enter your text here...

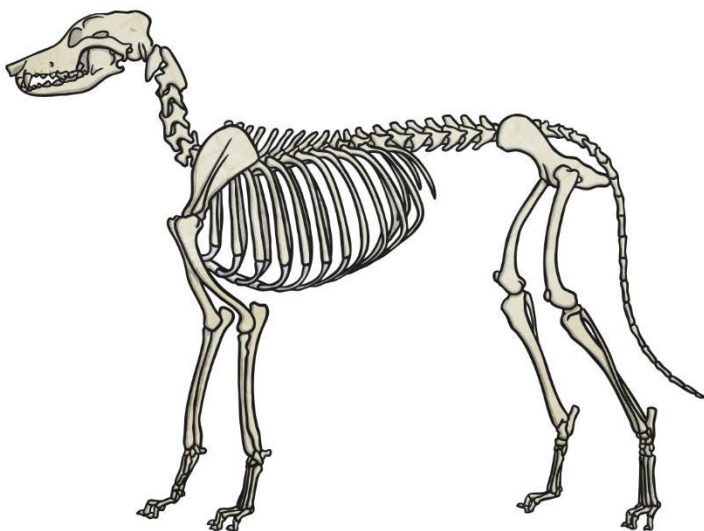
Enter your text here...





# Enter your text here...

Enter your text here...



Enter your text here...

Enter your text here...

**Carnivora**



**Canidae**



**Canis**



**Canis Lupus**

# Enter your text here...

Enter your text here...



# Enter your text here...

Enter your text here...



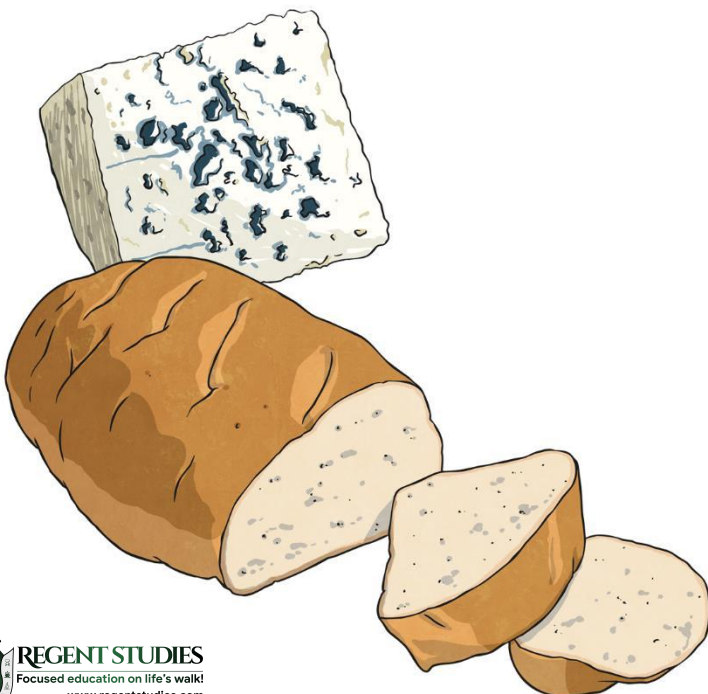
# Enter your text here...

Enter your text here...

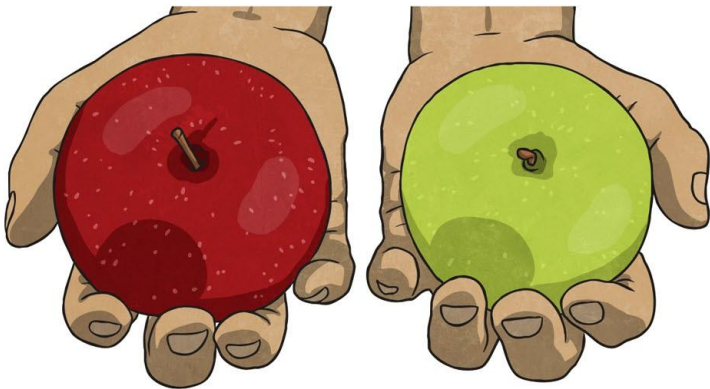


# Enter your text here...

Enter your text here...



A large rectangular box with a black border, containing four horizontal lines for writing.



Two horizontal lines for writing, located at the bottom right of the page.

Blank writing area for notes.

---

---

---

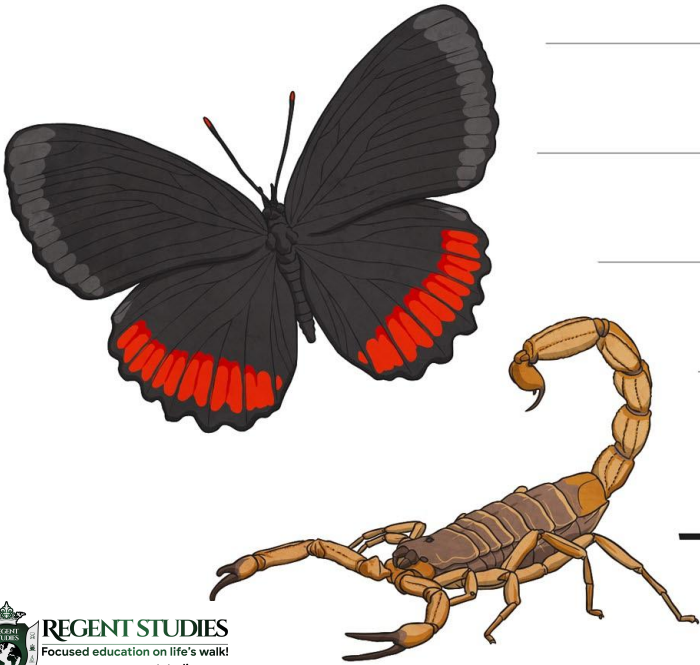
---

---

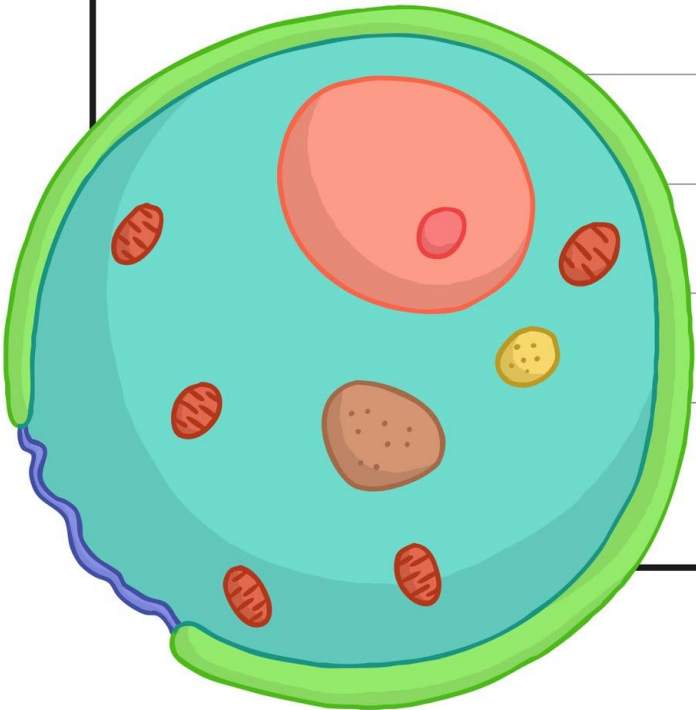
---

---

---







---

---

---

---

---

---

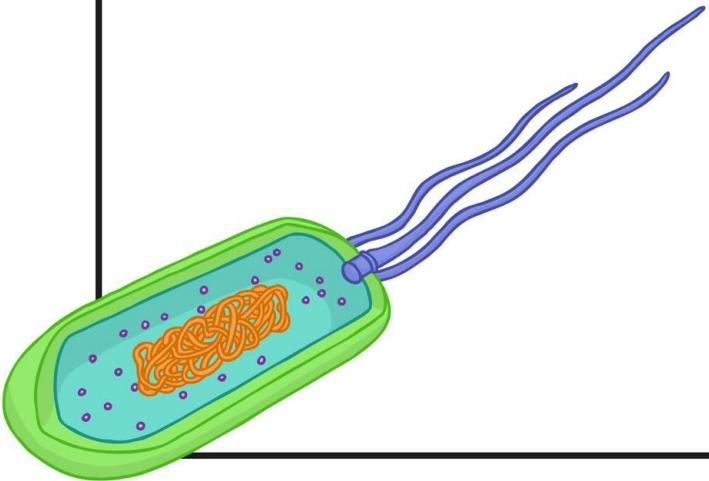
---

---

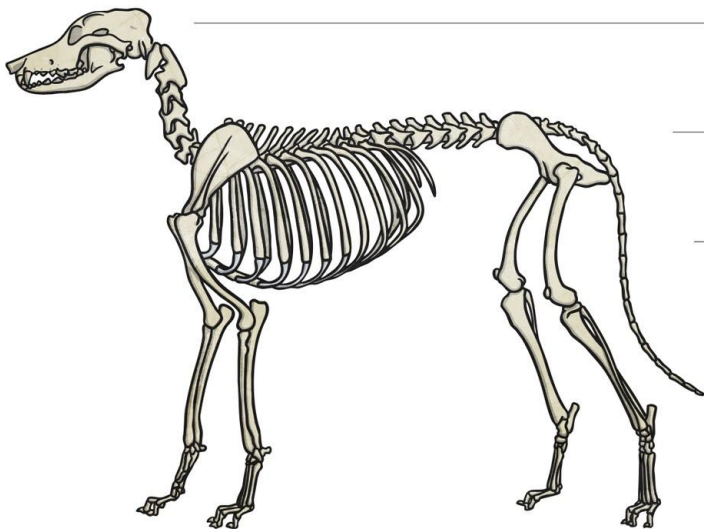
---

---

Blank writing area with horizontal lines for notes.



A large rectangular box with a black border, containing four horizontal lines for writing.



Four horizontal lines for writing, positioned below the dog skeleton illustration.

Blank area for drawing or notes.

---

---

**Carnivora**



**Canidae**



**Canis**



**Canis Lupus**

---

---

---

---

---

---

---

---

Blank writing area for notes or answers.

---

---

---

---

---

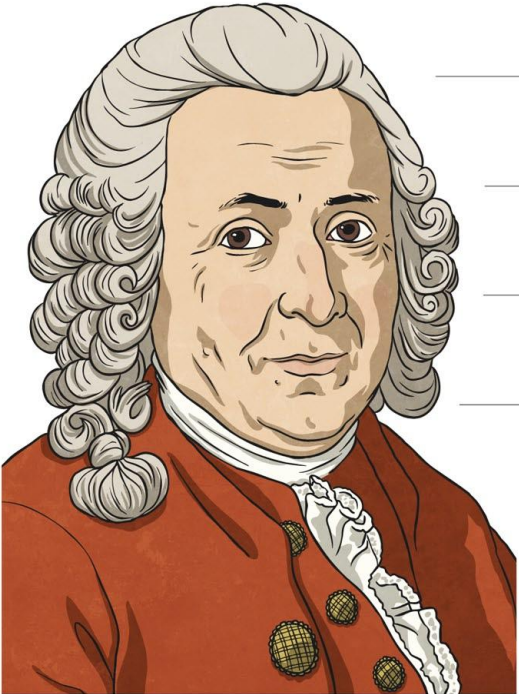
---

---



Large empty rectangular box for writing.

Three horizontal lines for writing.

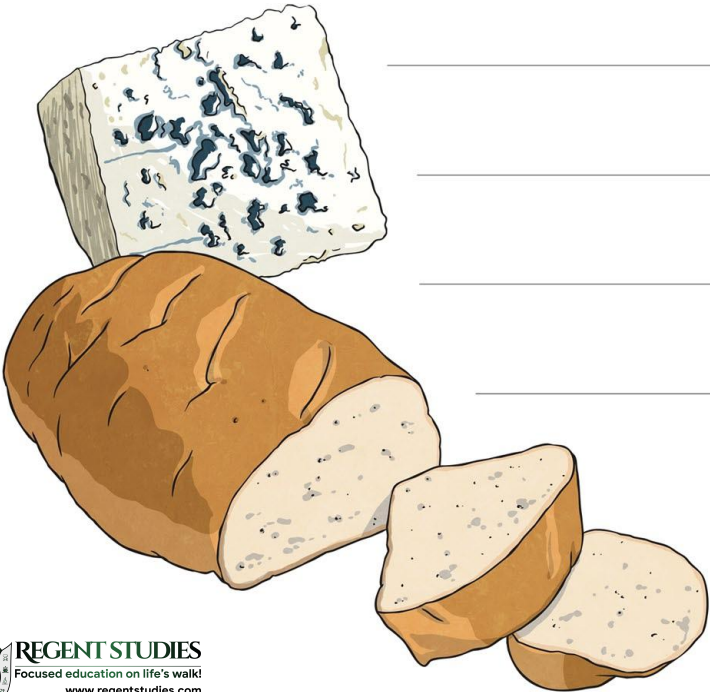


Four horizontal lines for writing.

A large rectangular frame containing several horizontal lines for writing, intended for a student's response.



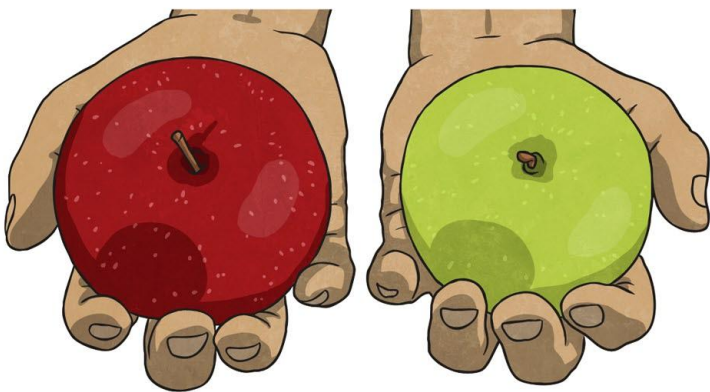
Blank writing area with three horizontal lines.



Blank writing area with four horizontal lines.



A large rectangular box with a black border, containing a series of horizontal lines for writing.



A series of horizontal lines for writing, located at the bottom right of the page, below the illustration of the hands.

Blank writing area for notes.

---

---

---

---

---

---

---

---

---

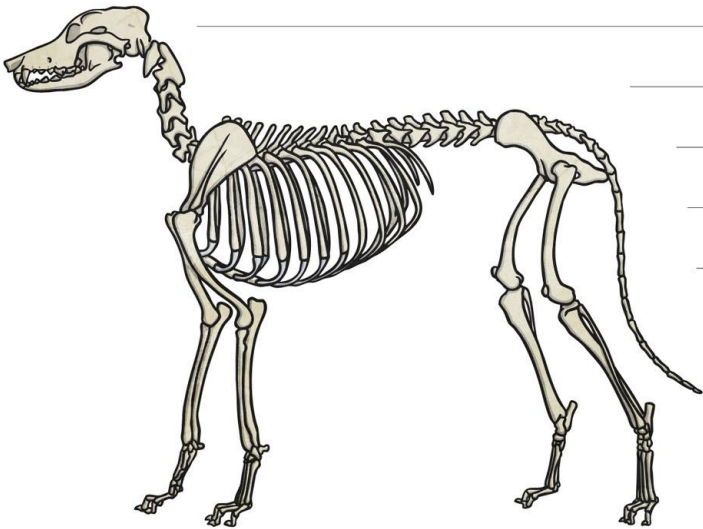
---





A large rectangular frame containing a series of horizontal lines for writing. The lines are evenly spaced and extend across most of the width of the frame. At the bottom left corner of the frame, there is a detailed illustration of a bacterium. The bacterium is rod-shaped with a green outer layer and a light blue inner layer. Inside, there are orange, tangled structures representing DNA or chromosomes, and several small purple dots representing ribosomes. Three long, blue, wavy flagella extend from one end of the bacterium.

A large rectangular box with a black border, containing a series of horizontal lines for writing. The lines are evenly spaced and extend across most of the width of the box.



A series of horizontal lines for writing, located below the dog skeleton illustration. There are three lines, with the top one being slightly longer than the others.

Blank area for drawing or notes.

---

---

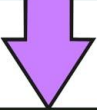
---

---

**Carnivora**



**Canidae**



**Canis**



**Canis Lupus**

---

---

---

---

---

---

---

---

---

---

Blank writing area for notes or answers.

---

---

---

---



---

---

---

---

---

---

---

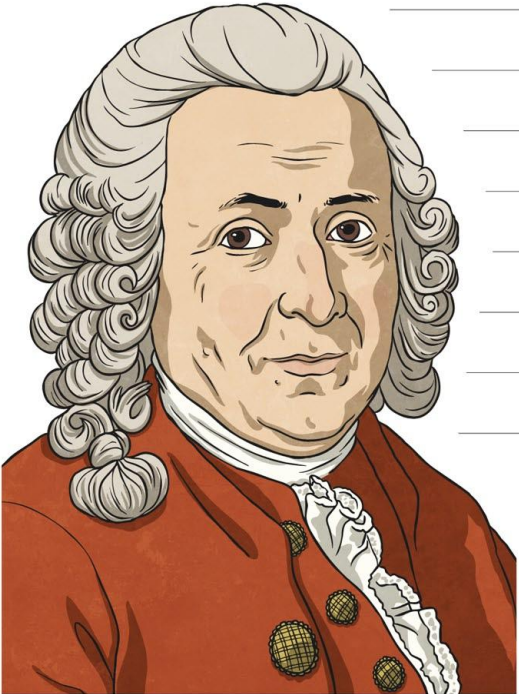
Blank writing area for notes.

---

---

---

---



---

---

---

---

---

---

---

---

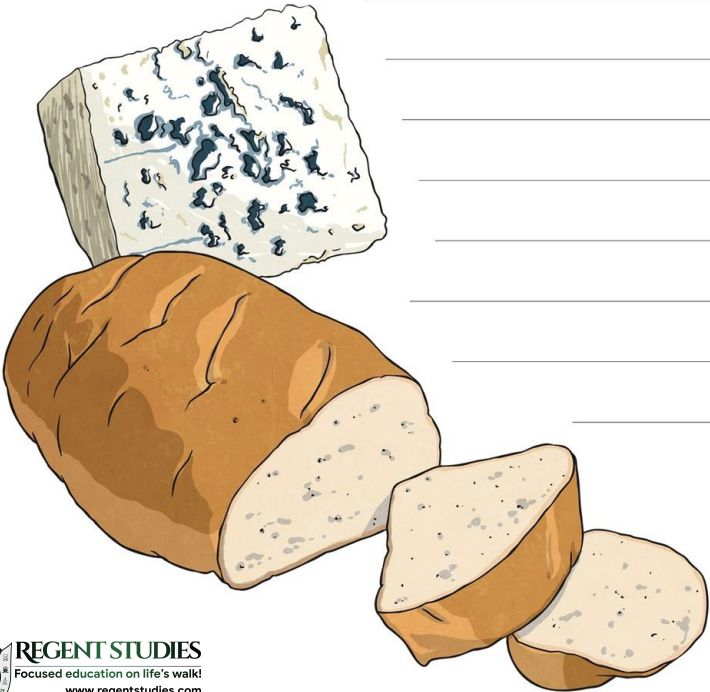


Blank writing area with horizontal lines.



Blank writing area with horizontal lines.

Blank writing area with horizontal lines.



Blank writing area with horizontal lines.

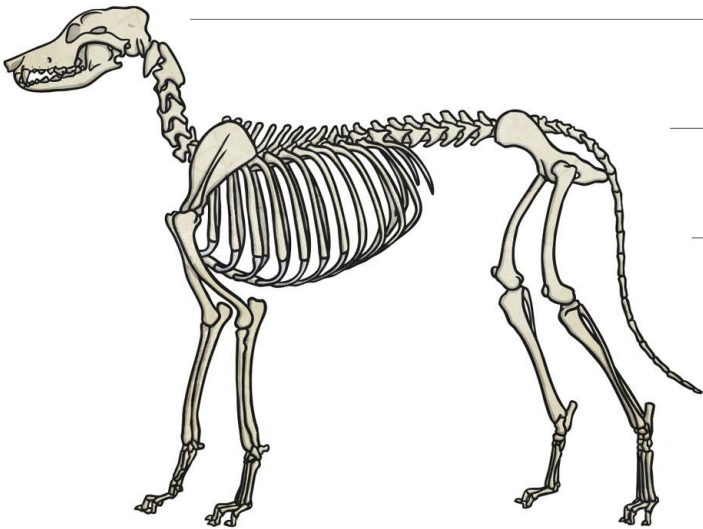








A large rectangular frame containing 20 horizontal lines for writing, intended for a student to label the parts of the dog skeleton.





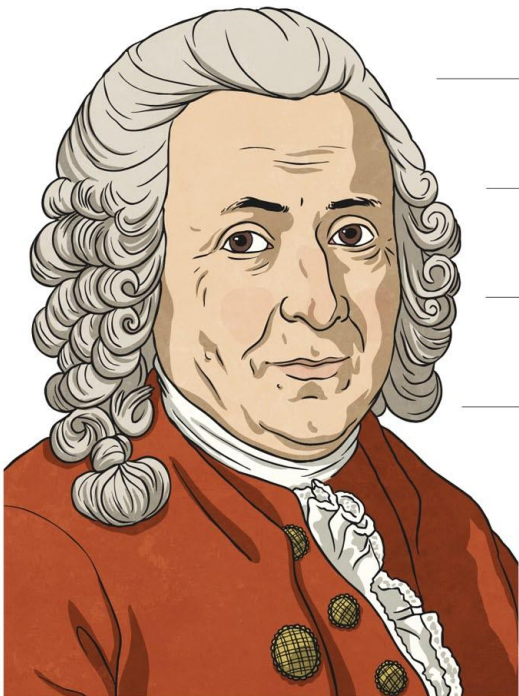


Lined writing area for notes.

Lined writing area for notes.



A large rectangular frame containing 15 horizontal lines for writing.

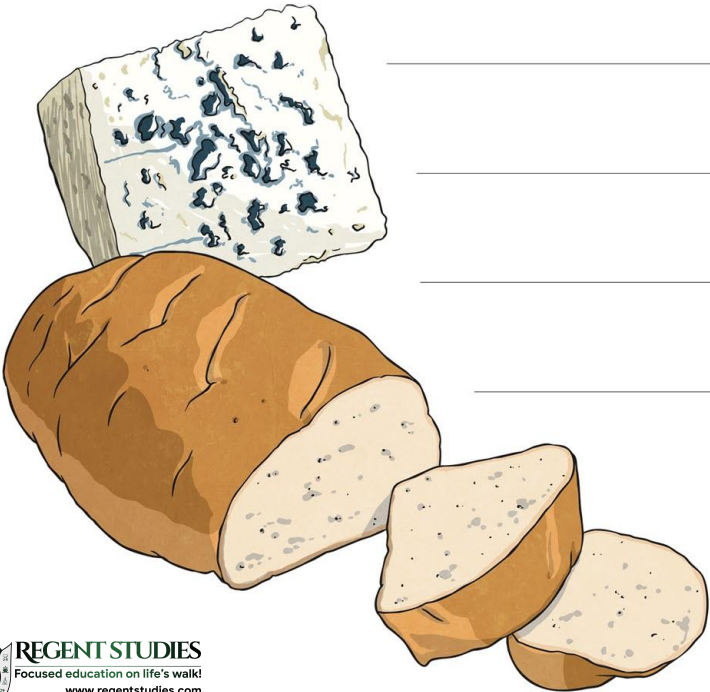


Four horizontal lines for writing, located to the right of the man's illustration.

A large rectangular area with a black border, containing 18 horizontal lines for writing.

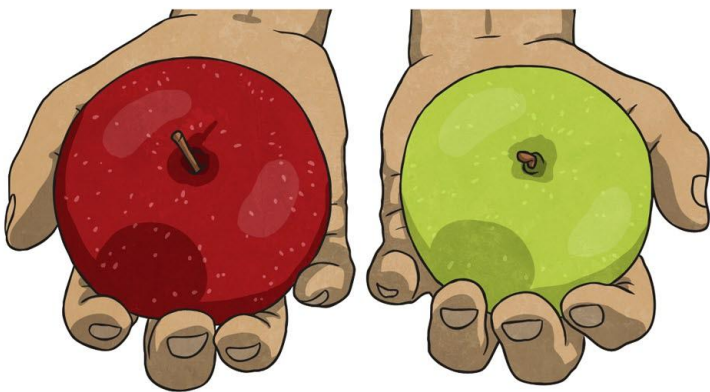


Lined writing area for notes or answers.



Lined writing area for notes or answers.

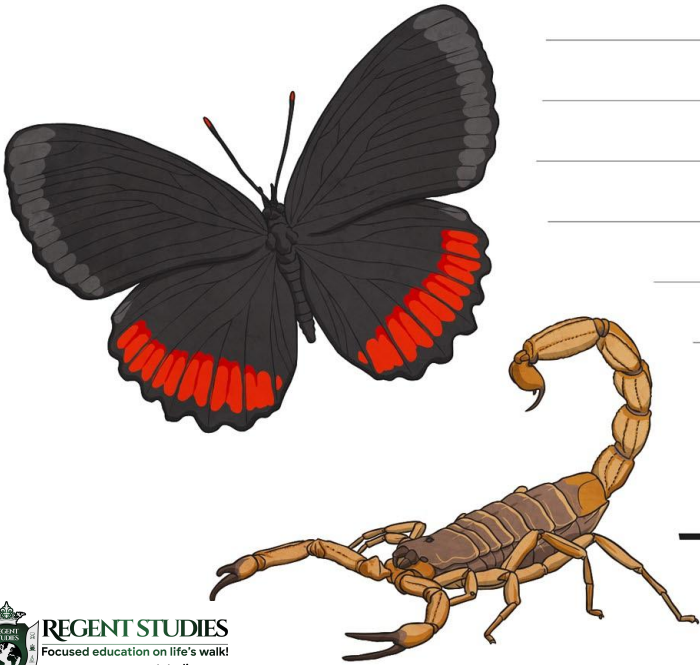
Lined writing area for student response.



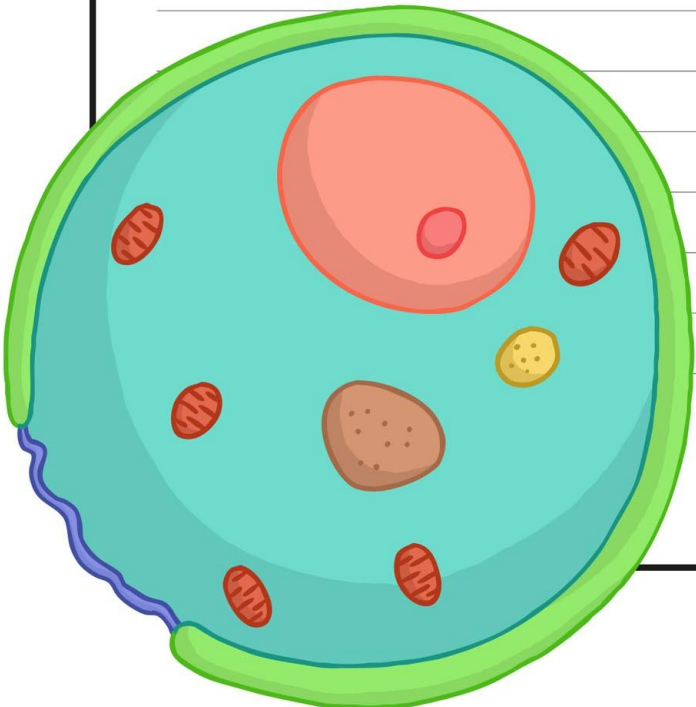
Additional lined writing area.

Lined writing area for notes.

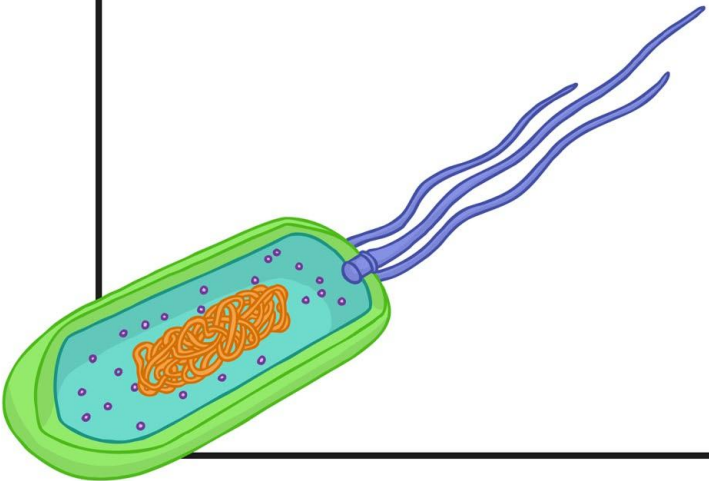
Lined writing area for notes.



A large rectangular area with a black border, containing 20 horizontal lines for writing.



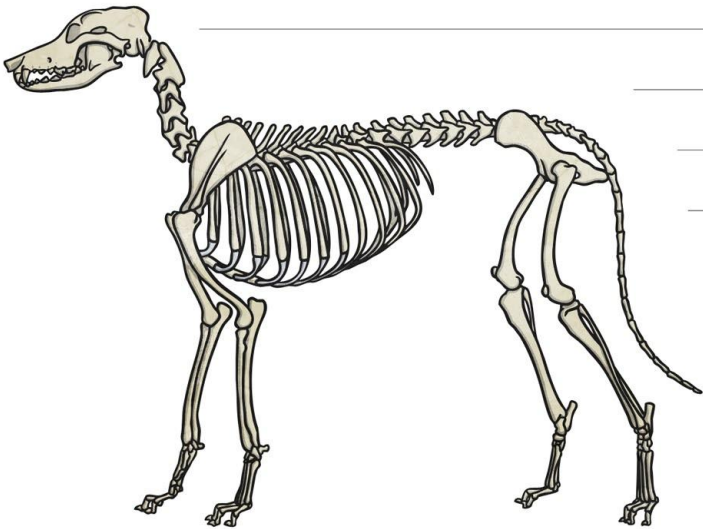
A large rectangular frame containing horizontal lines for writing, with a diagram of a bacterium at the bottom left.



Four horizontal lines for writing, located to the right of the bacterium diagram.



Lined writing area for notes.



Lined writing area for notes.

**Carnivora**



**Canidae**



**Canis**



**Canis Lupus**

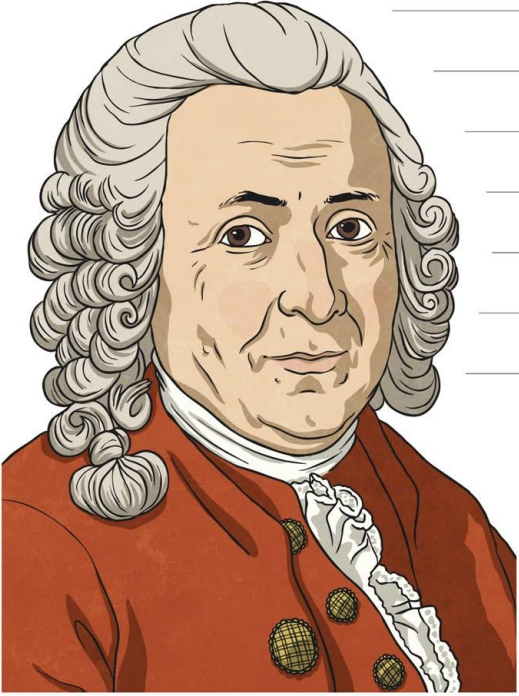
Lined writing area for notes.

Lined writing area for notes.



Lined writing area for notes.

Lined writing area for notes.



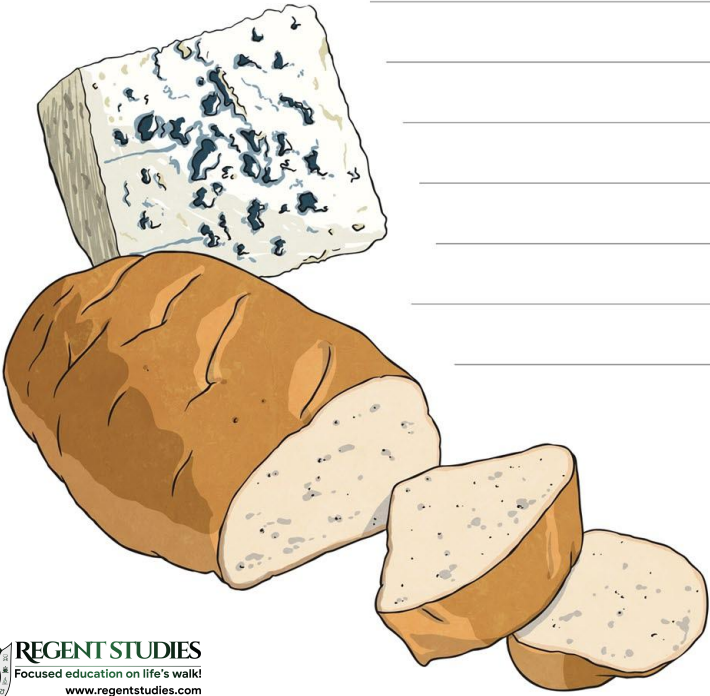
Lined writing area for notes.

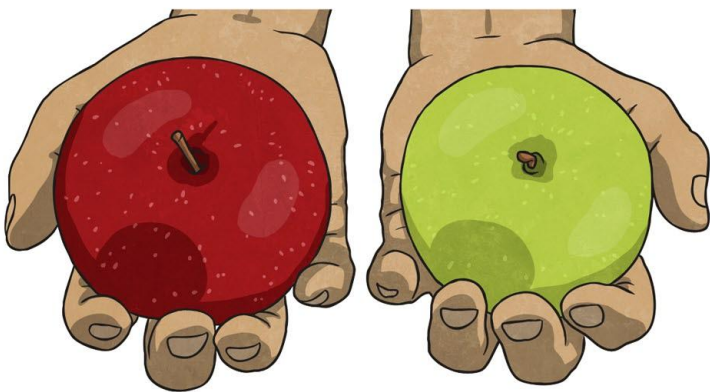
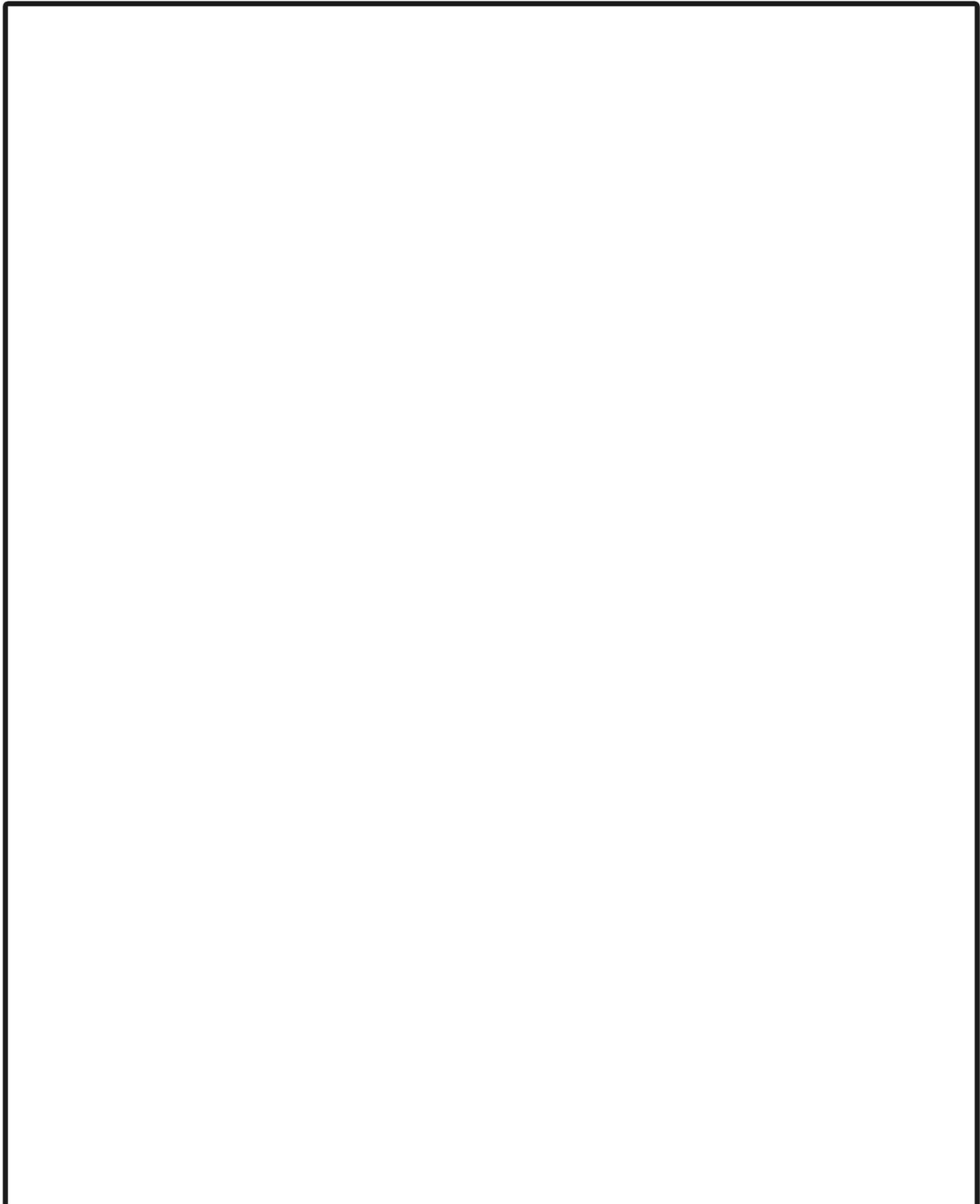
Lined writing area for notes or answers.

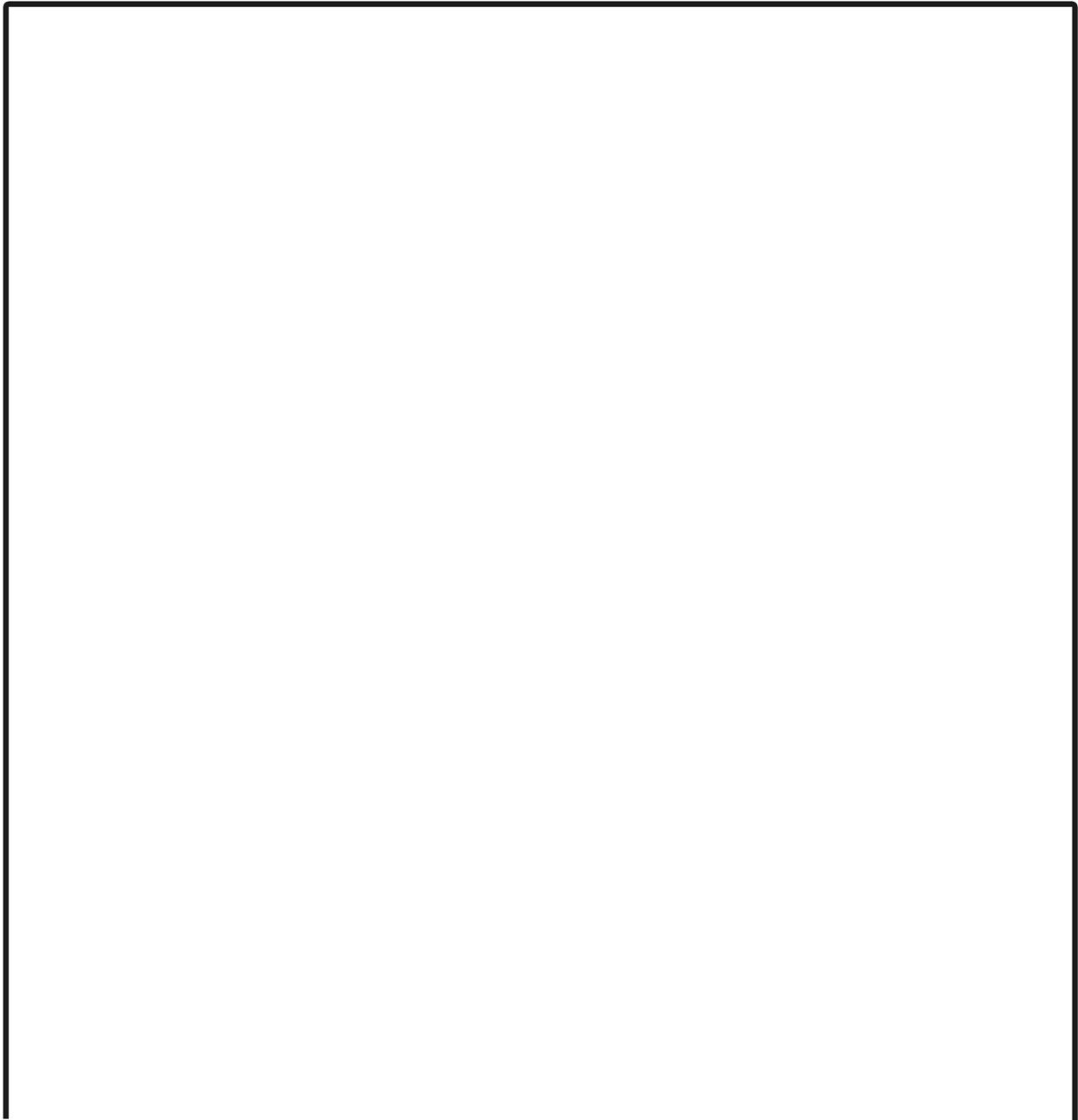


Lined writing area for notes.

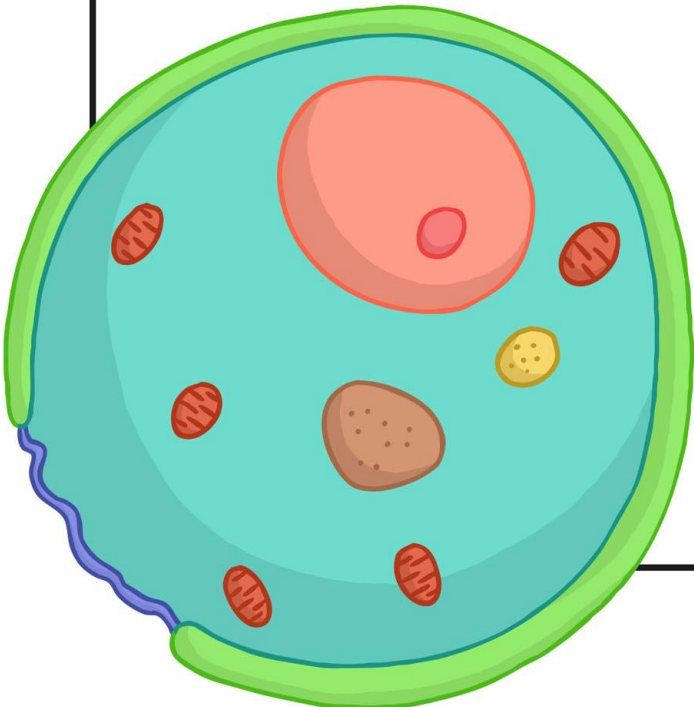
Lined writing area for notes.

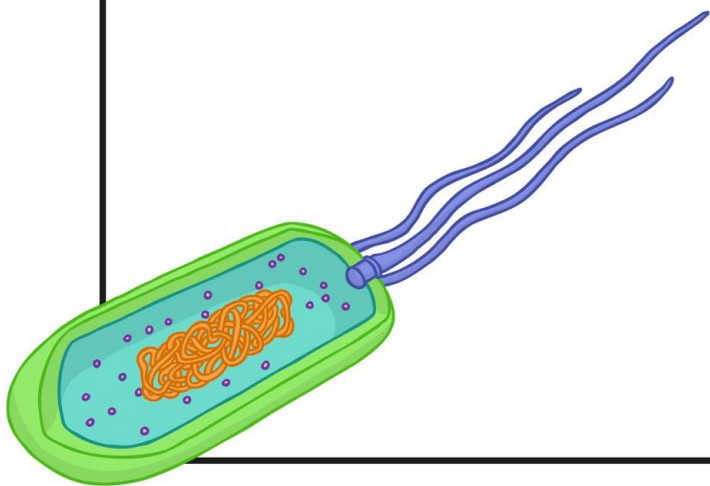


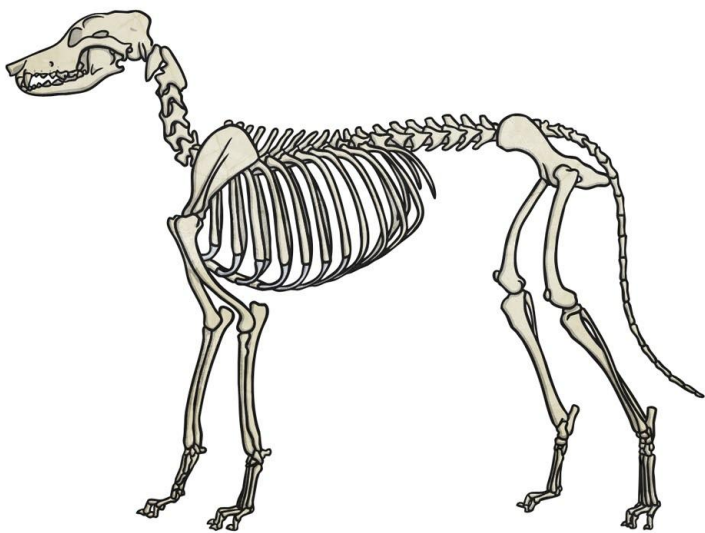


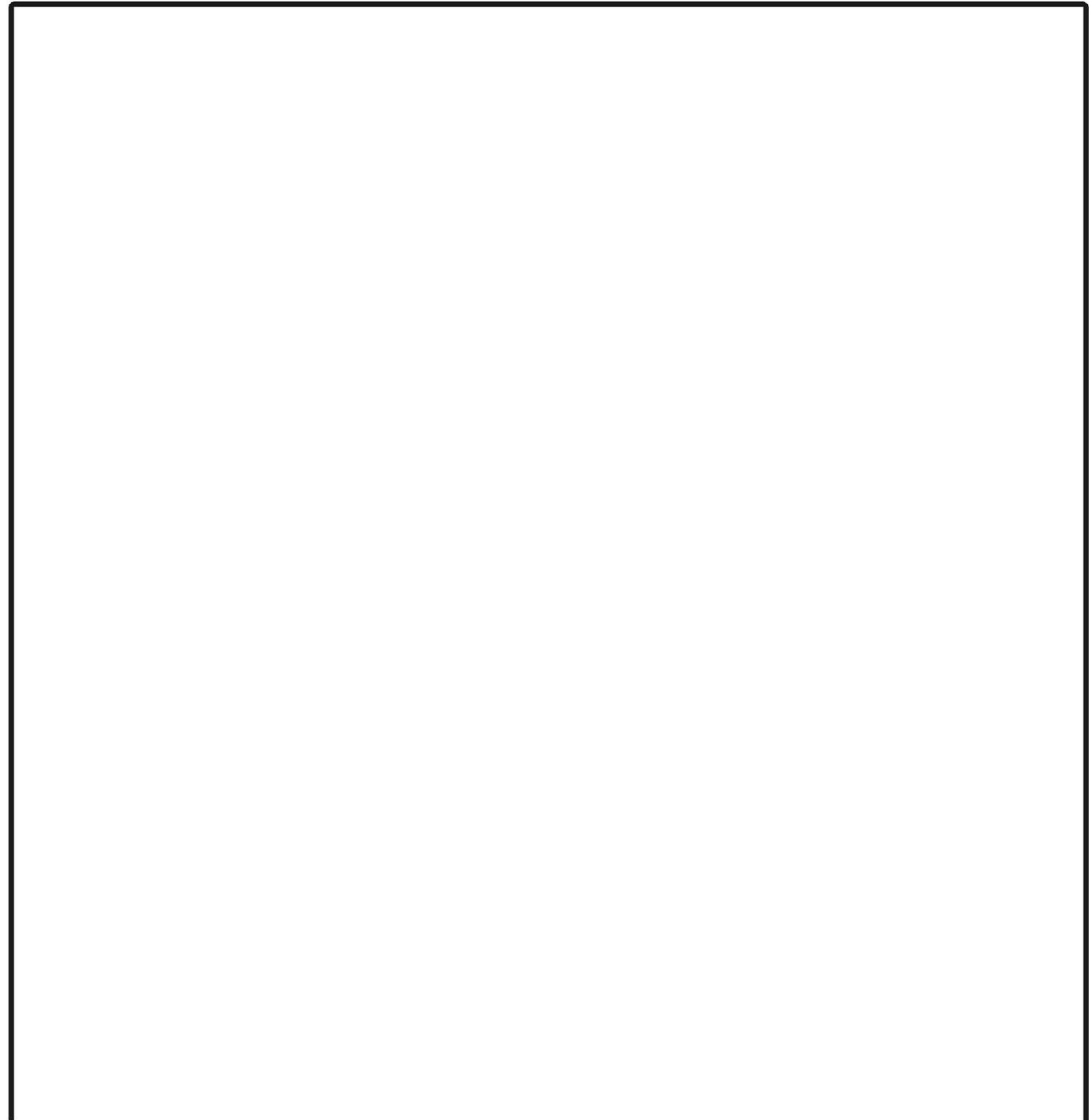








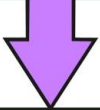




**Carnivora**



**Canidae**



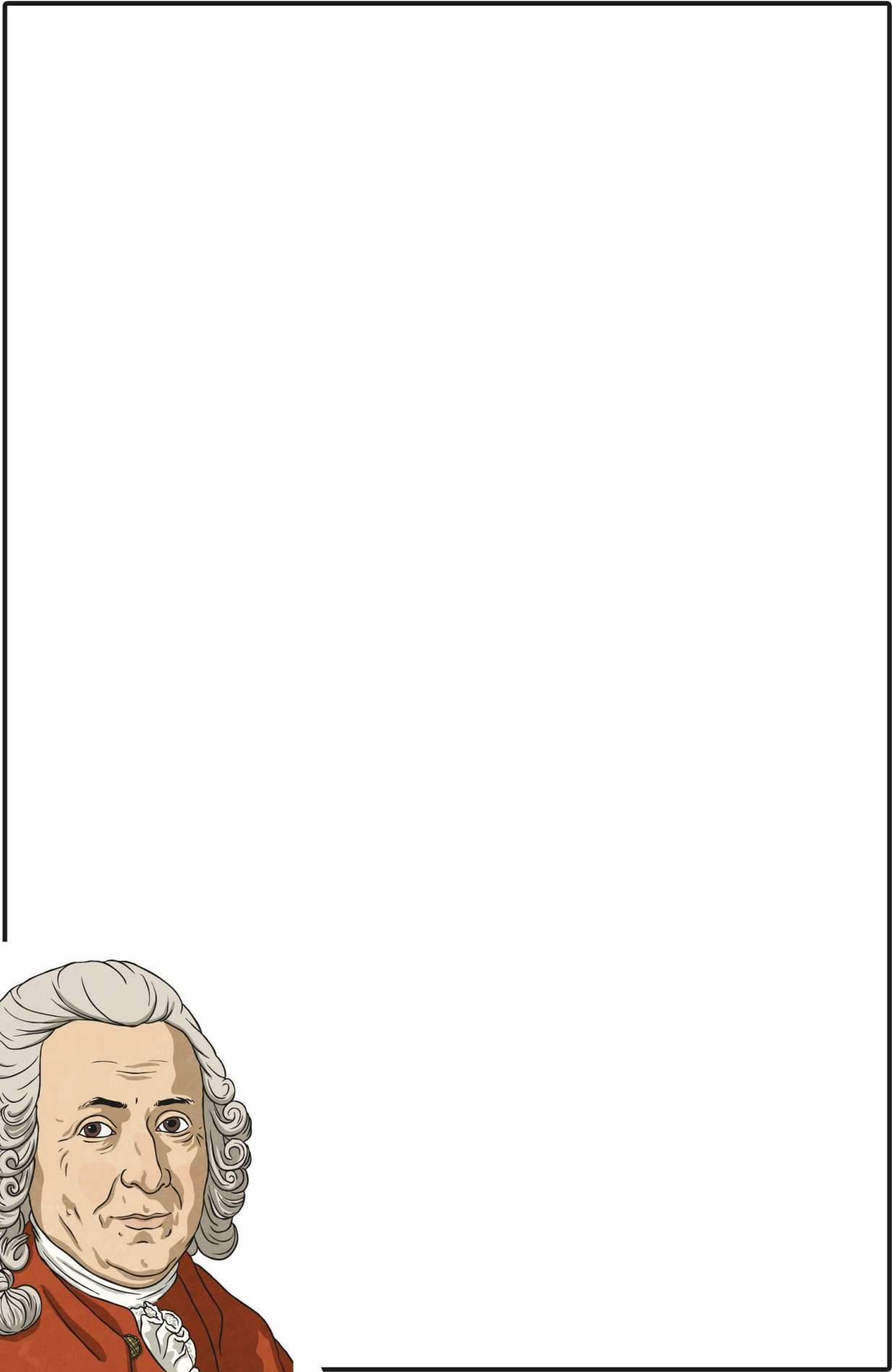
**Canis**

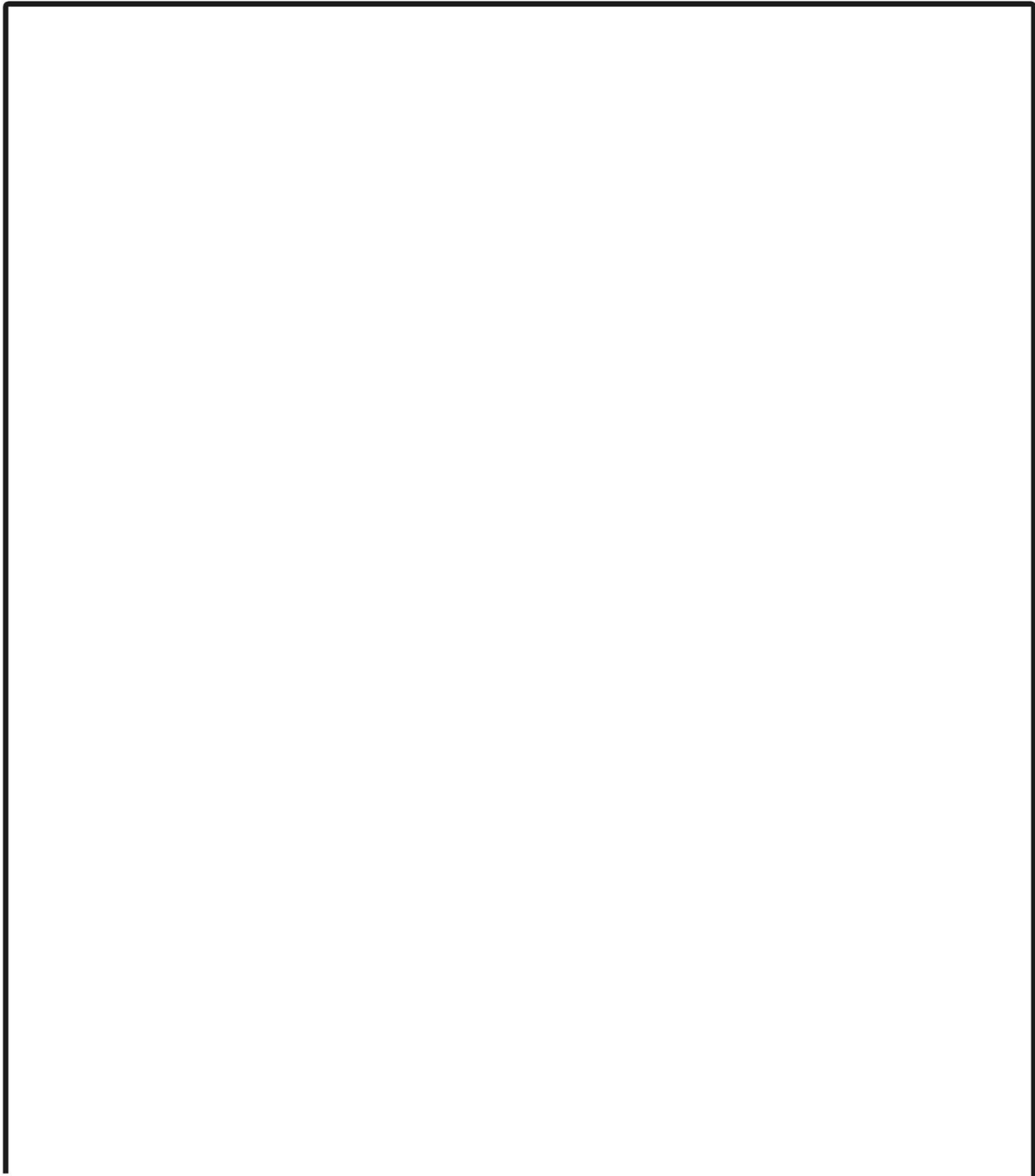


**Canis Lupus**









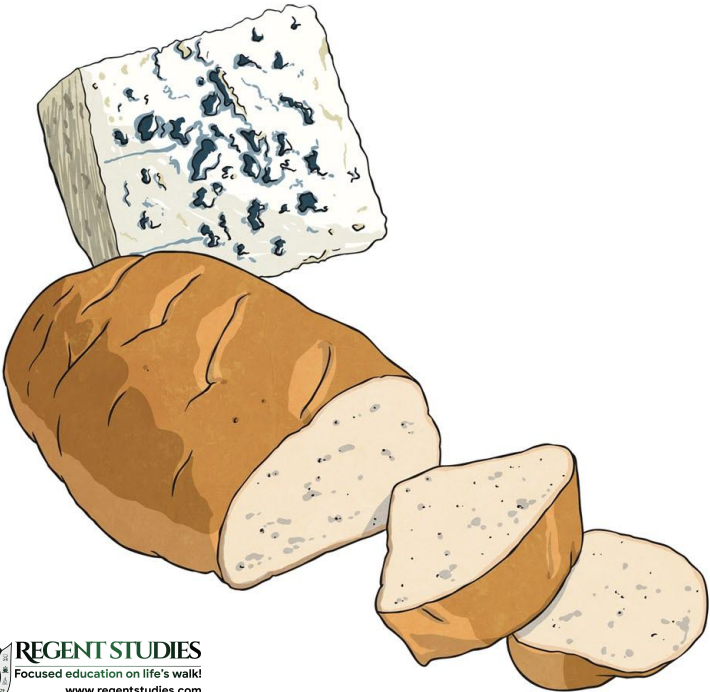
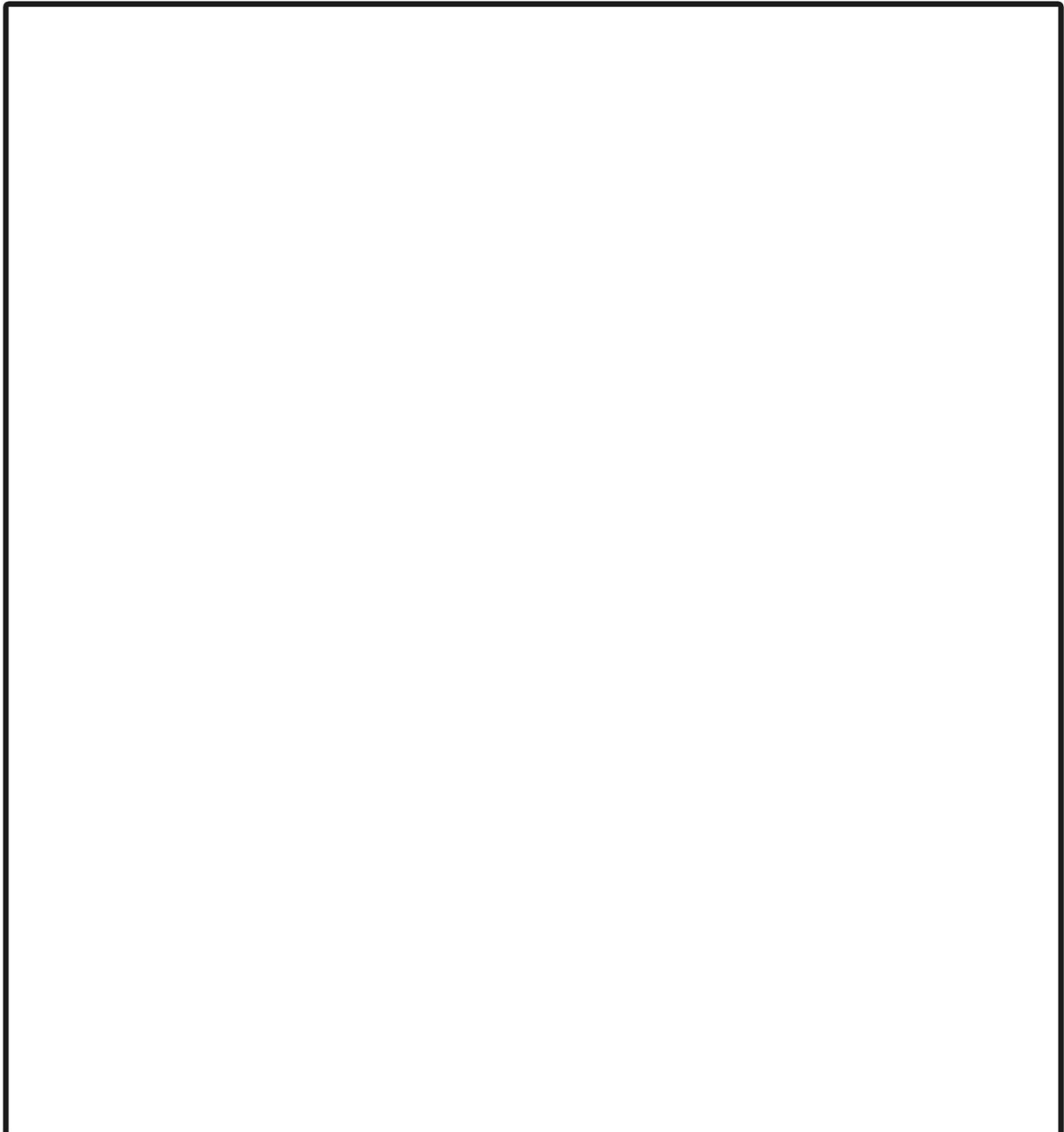






Photo courtesy of Orias1978 (@flickr.com) - granted under creative commons licence - attribution



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



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



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





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



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



Photo courtesy of shrtstck/icnt.mx (@flickr.com) - granted under creative commons licence - attribution





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



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

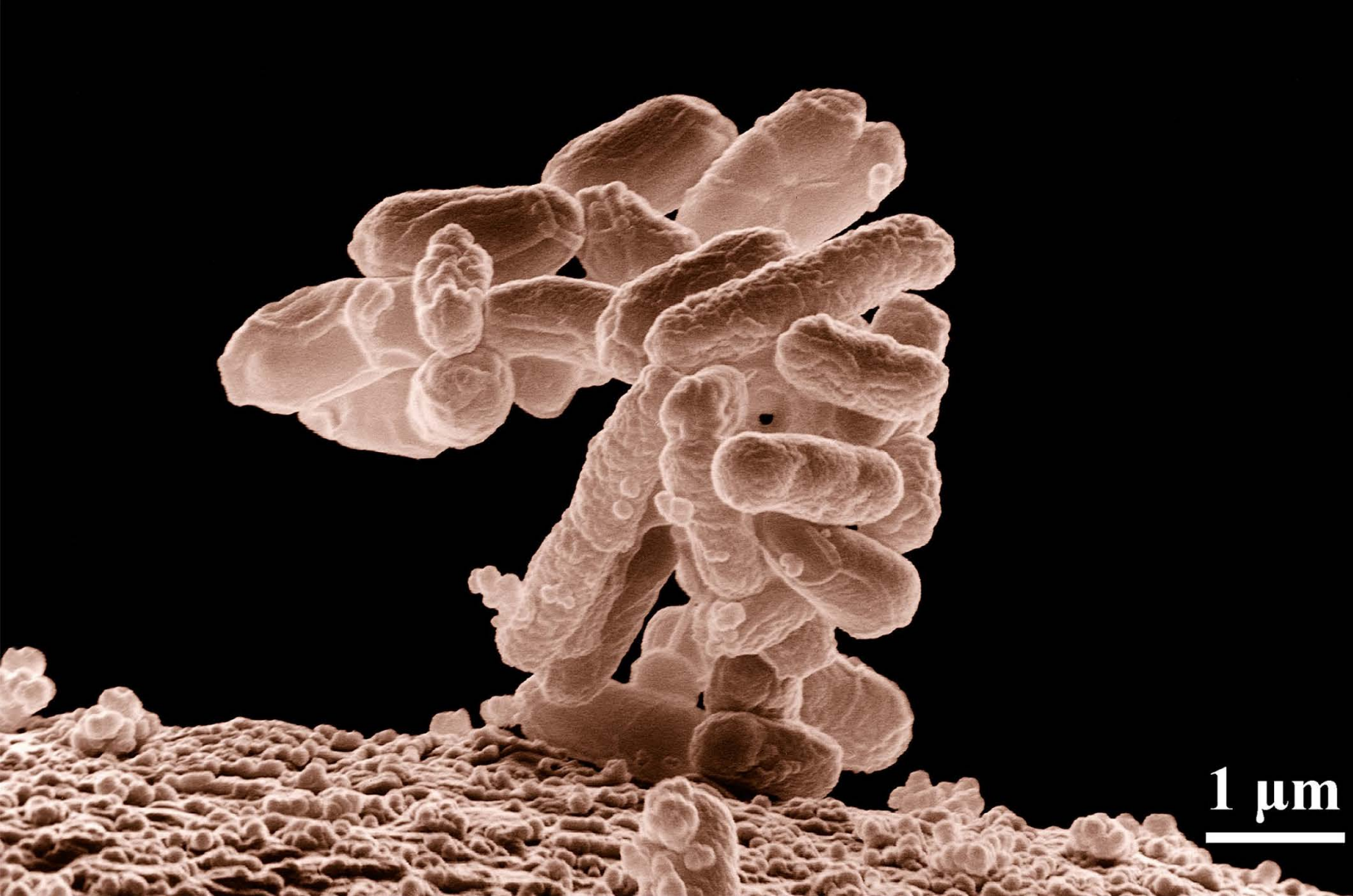


Photo courtesy of Yim Hafiz (@flickr.com) - granted under creative commons licence - attribution





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



1 μm



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

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







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



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

classify



compare

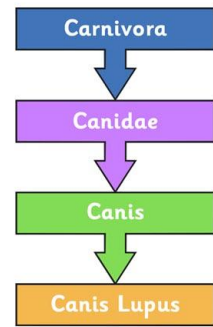


Carl Linnaeus



Linnaean

*classification*



*domain*

*kingdom*

*phylum*

*class*

*order*

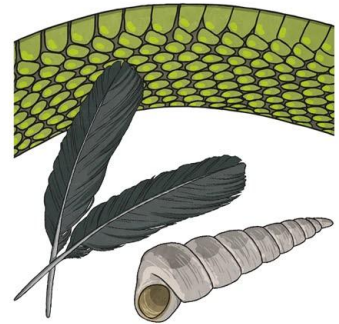
*family*

*genus*

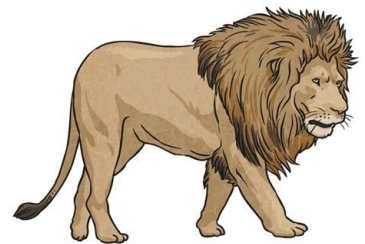


species

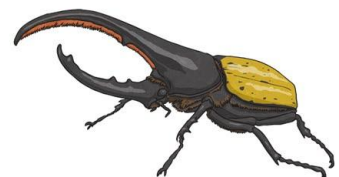
characteristics



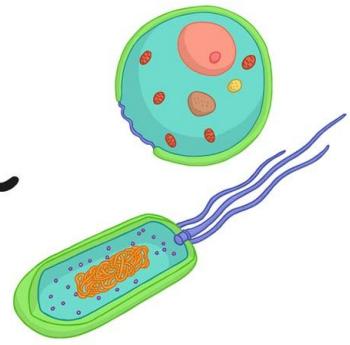
vertebrates



invertebrates



microorganism



organism



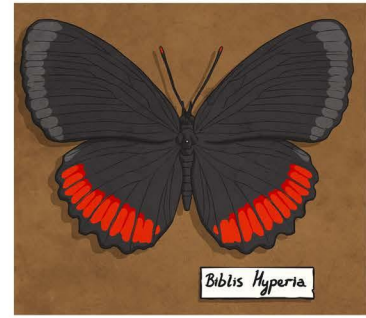
flowering



non-flowering



# classify



# compare



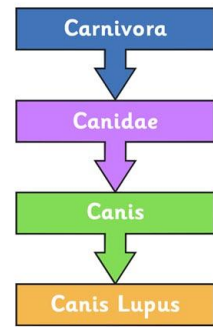
# Carl Linnaeus



# Linnaean



# classification



# domain

# kingdom

# phylum

**class**

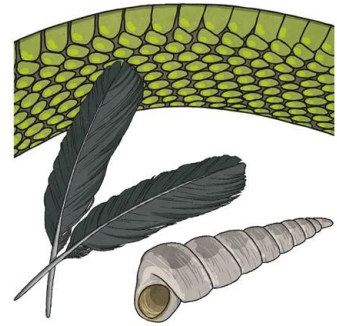
**order**

**family**

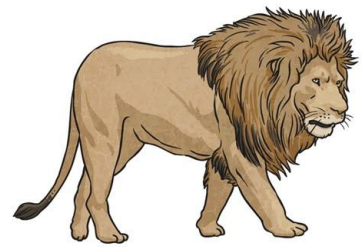
**genus**

# species

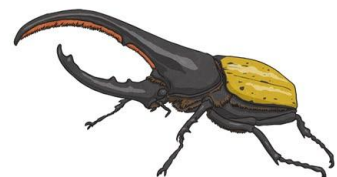
## characteristics



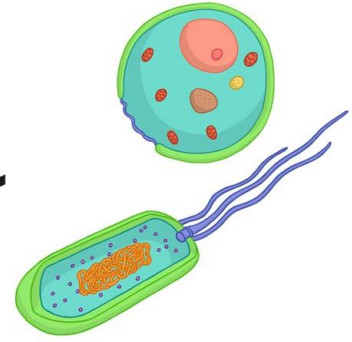
## vertebrates



## invertebrates



**microorganism**



**organism**



**flowering**



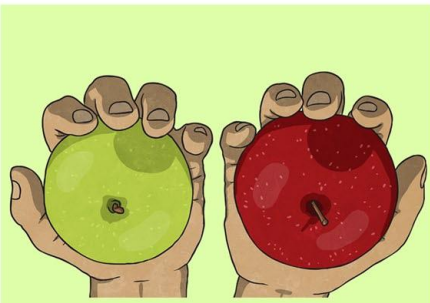
**non-flowering**



# Living Things and Their Habitats



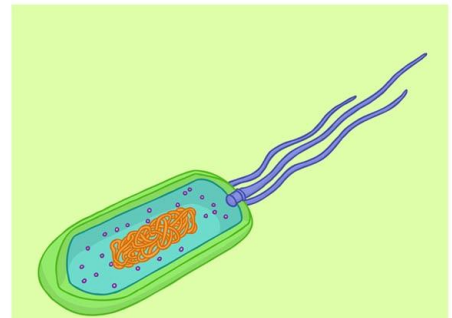
classify



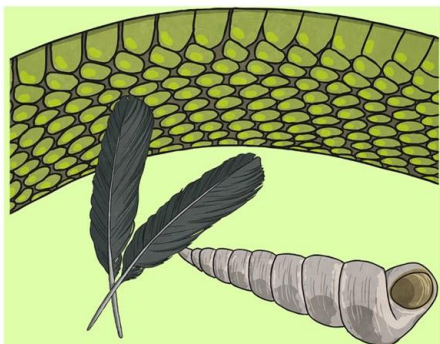
compare



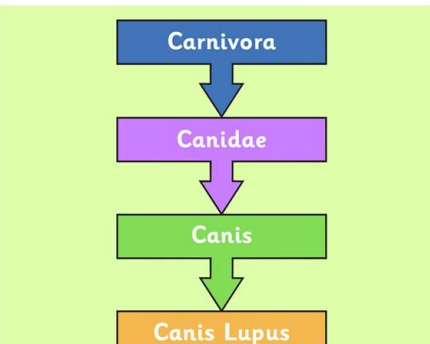
Carl Linnaeus



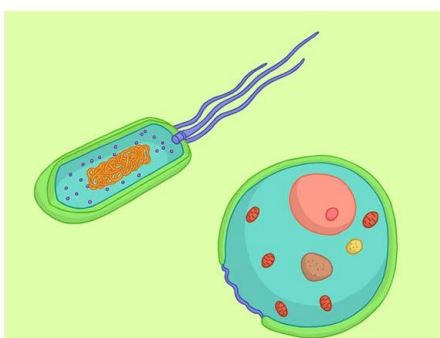
bacteria



characteristics



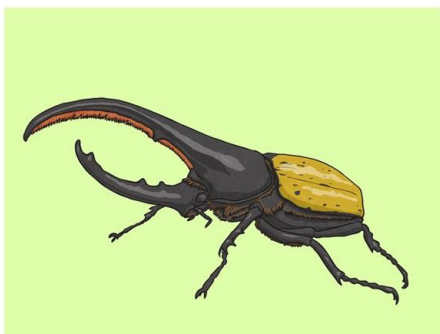
classification



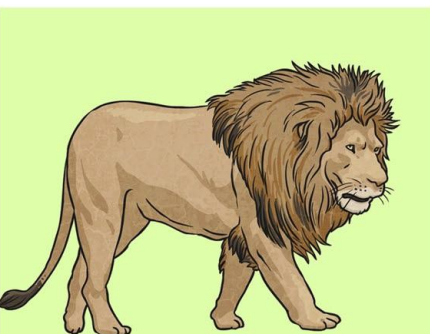
microorganism



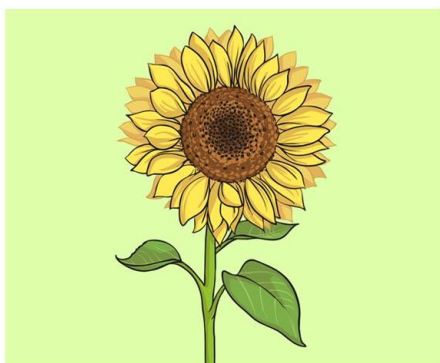
organism



invertebrates



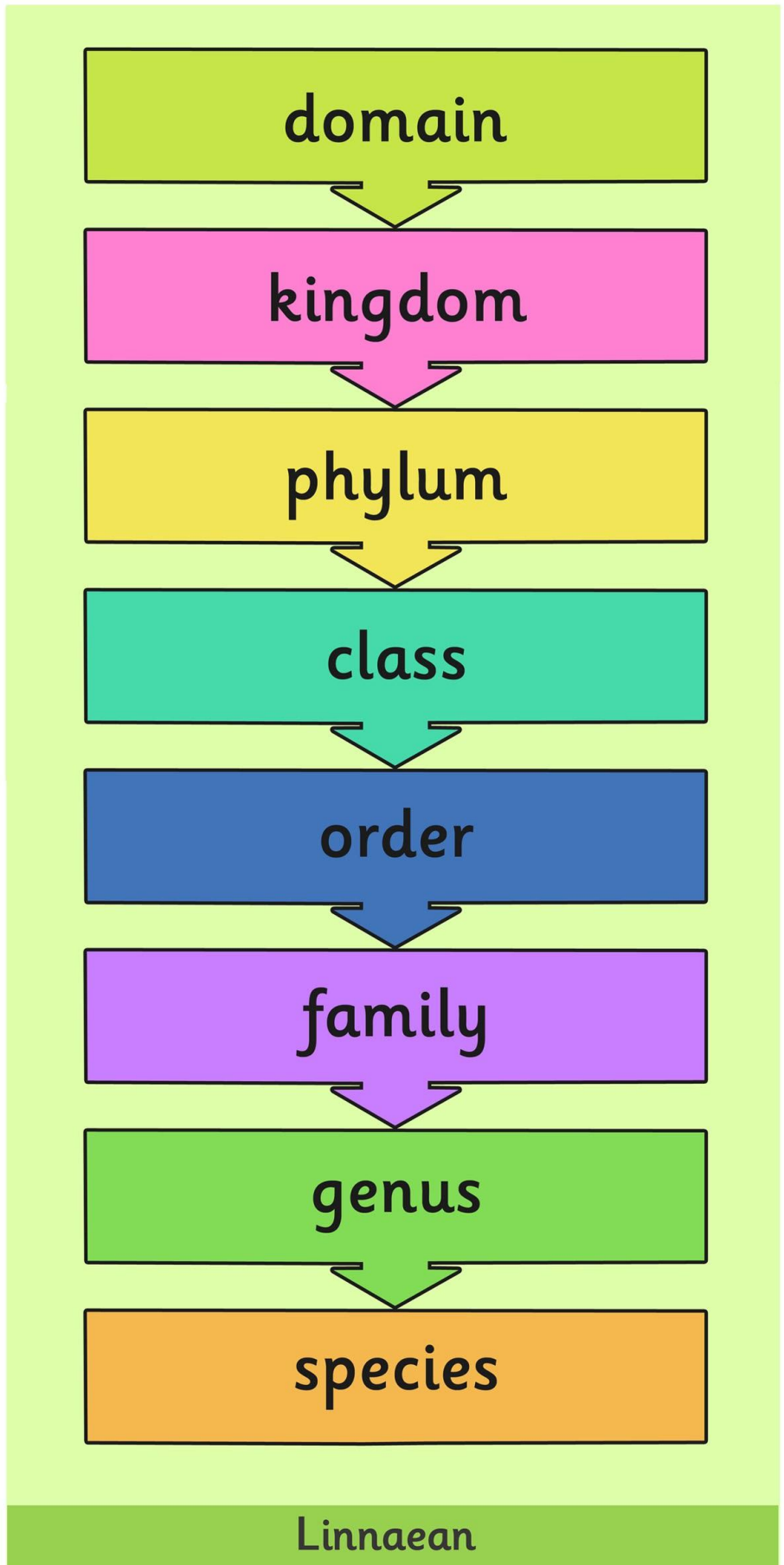
vertebrates



flowering



non-flowering



Linnaean

# Living Things and Their Habitats



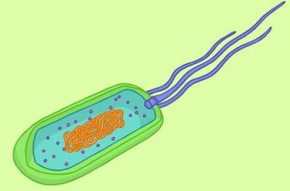
classify



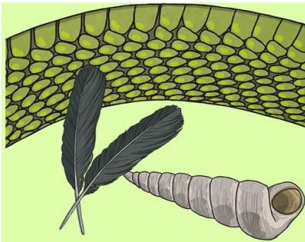
compare



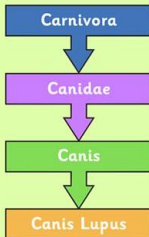
Carl Linnaeus



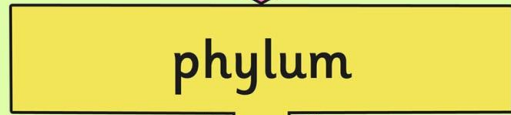
bacteria



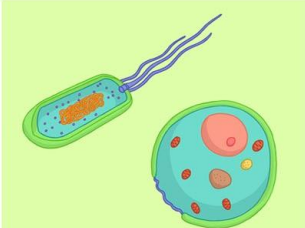
characteristics



classification



Linnaean



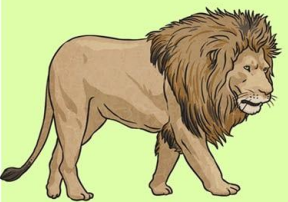
microorganism



organism



invertebrates



vertebrates



flowering

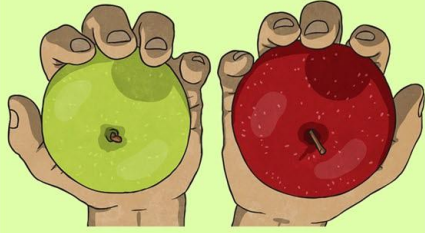


non-flowering

# Living Things and Their Habitats



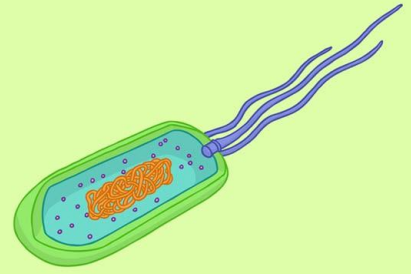
classify



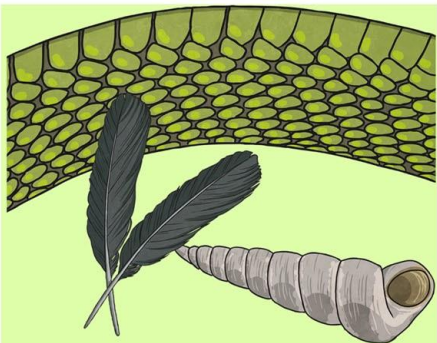
compare



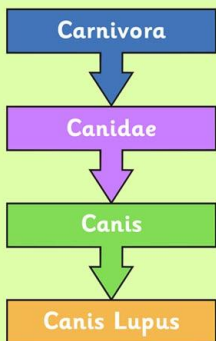
Carl Linnaeus



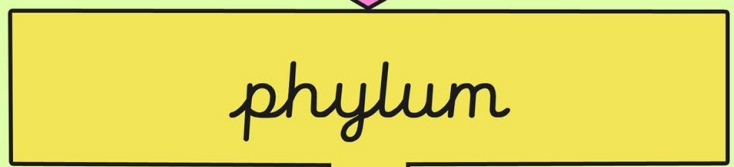
bacteria



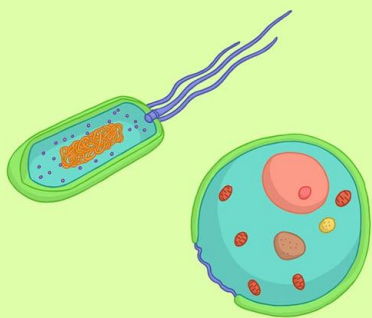
characteristics



classification



Linnaean



microorganism



organism



invertebrates



vertebrates



flowering



non-flowering

# Living Things and Their Habitats



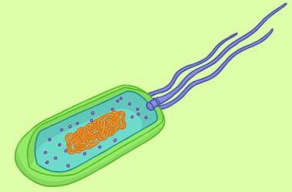
classify



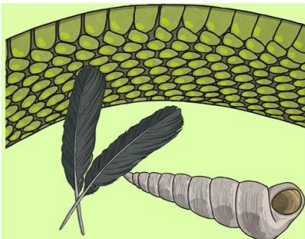
compare



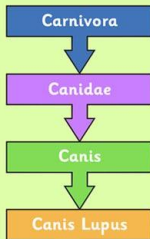
Carl Linnaeus



bacteria



characteristics



classification



domain

kingdom

phylum

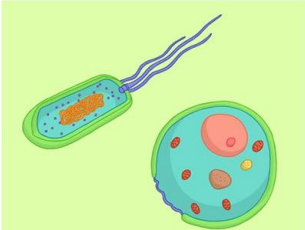
class

order

family

genus

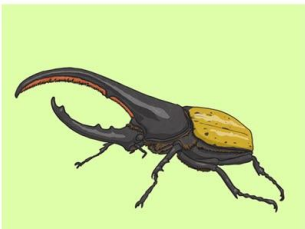
species



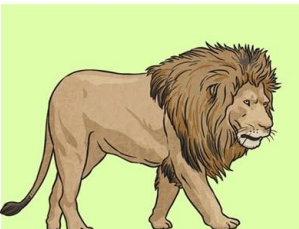
microorganism



organism



invertebrates



vertebrates



flowering



non-flowering

Linnaean



# Living Things and Their Habitats

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

classify  
compare  
Linnaean  
domain  
kingdom  
phylum

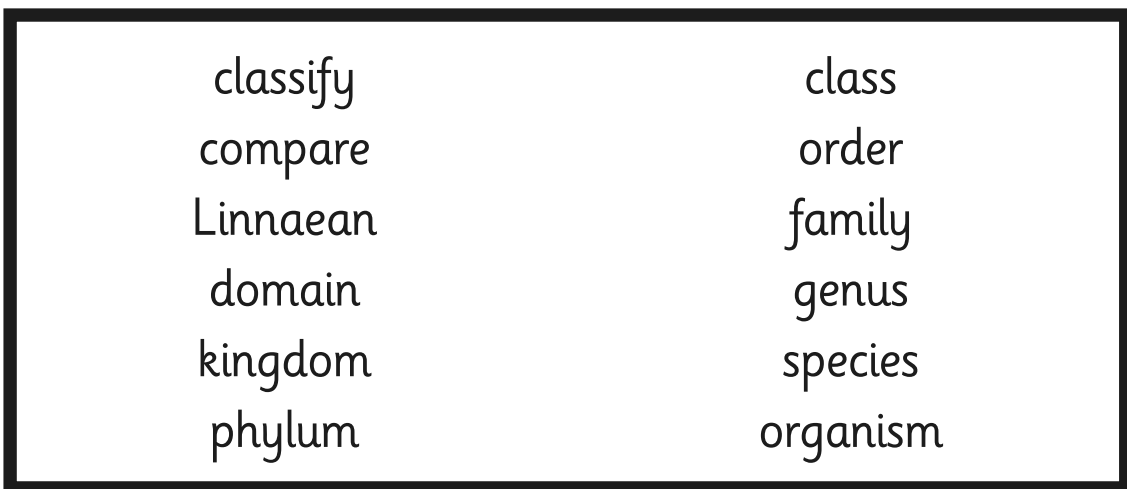
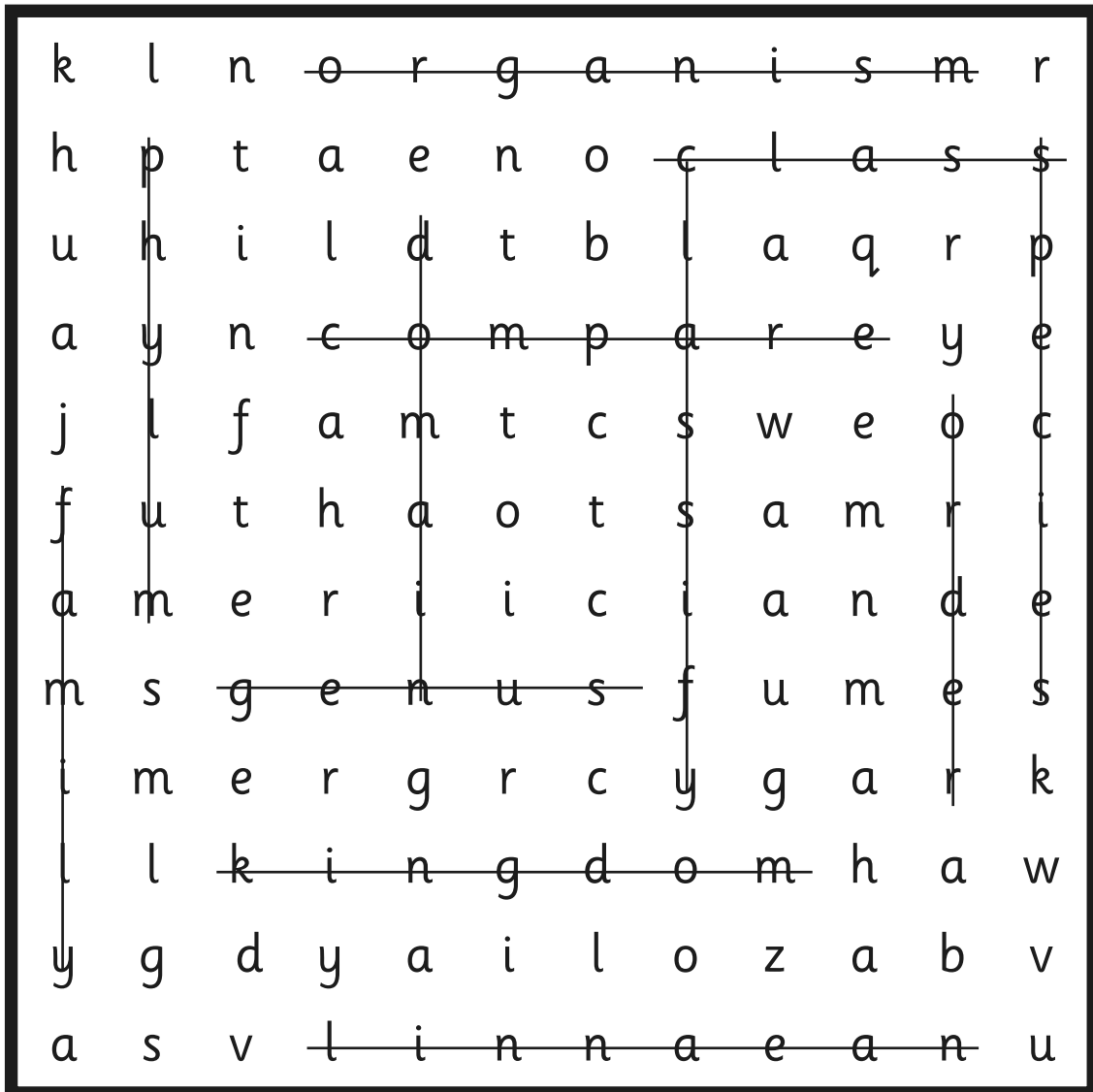
class  
order  
family  
genus  
species  
organism

# Living Things and Their Habitats

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

classify	class
compare	order
Linnaean	family
domain	genus
kingdom	species
phylum	organism

# Living Things and Their Habitats



# Living Things and Their Habitats

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

classify

compare

Linnaean

domain

kingdom

phylum

class

family

genus

species

organism

flowering

vertebrates

bacteria

fungus

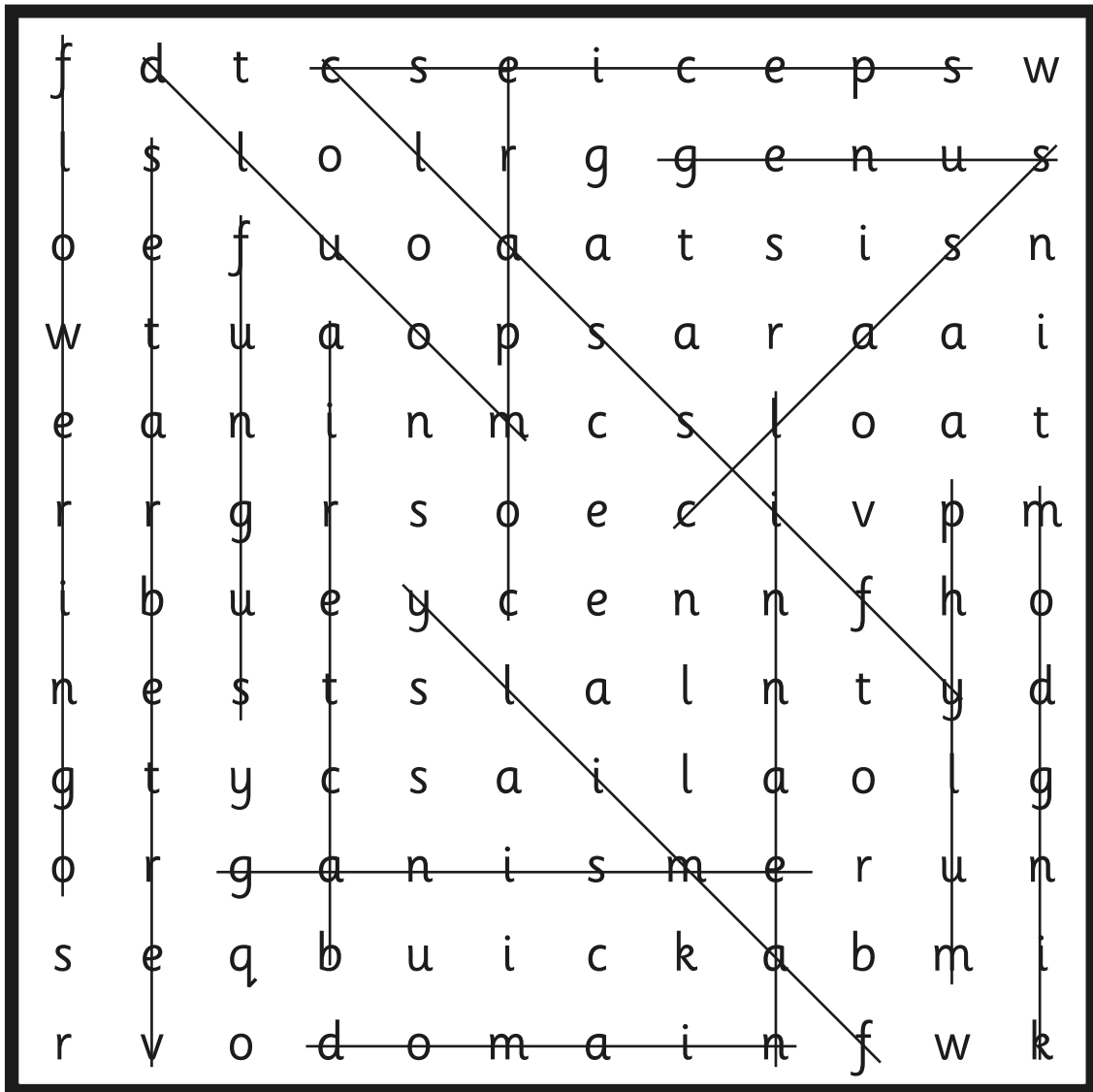
mould

# Living Things and Their Habitats

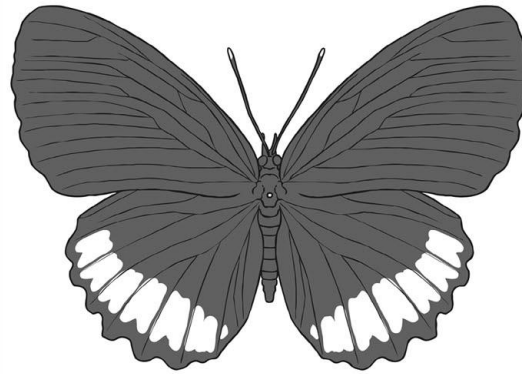
f d t c s e i c e p s w  
l s l o l r g g e n u s  
o e f u o a a t s i s n  
w t u a o p s a r a a i  
e a n i n m c s l o a t  
r r g r s o e c i v p m  
i b u e y c e n n f h o  
n e s t s l a l n t y d  
g t y c s a i l a o l g  
o r g a n i s m e r u n  
s e q b u i c k a b m i  
r v o d o m a i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

classify	genus
compare	species
Linnaean	organism
domain	flowering
kingdom	vertebrates
phylum	bacteria
class	fungus
family	mould

# Living Things and Their Habitats

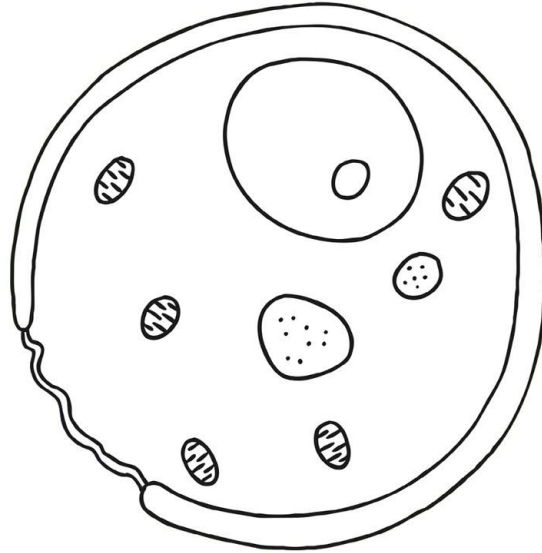


- |          |             |
|----------|-------------|
| classify | genus       |
| compare  | species     |
| Linnaean | organism    |
| domain   | flowering   |
| kingdom  | vertebrates |
| phylum   | bacteria    |
| class    | fungus      |
| family   | mould       |



*Biblis Hyperia*



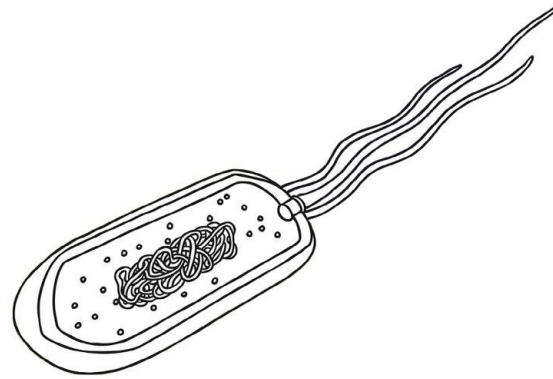


**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)

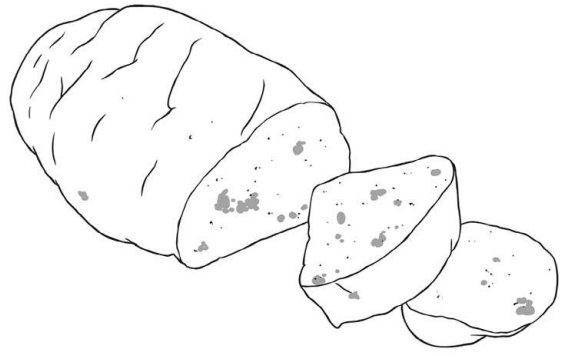




**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)



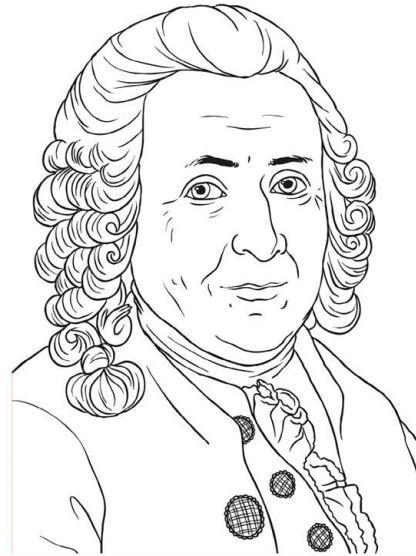


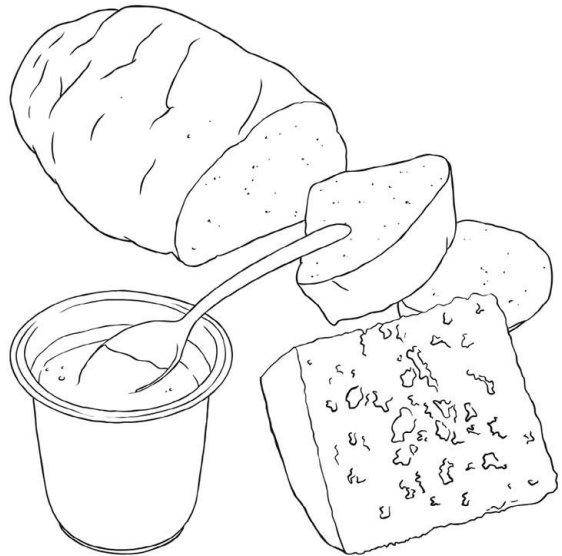


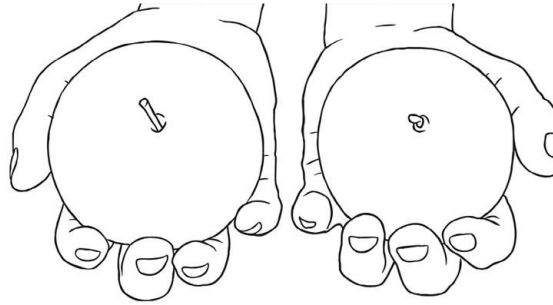
**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)



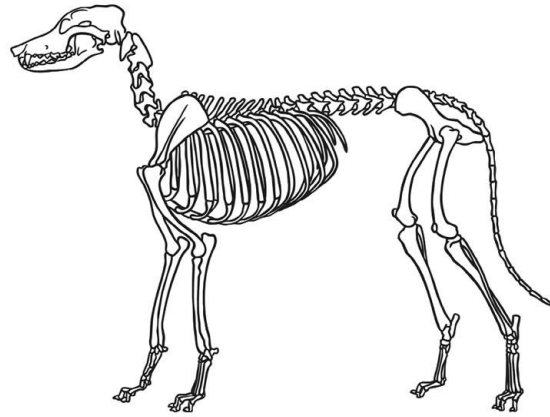




**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)

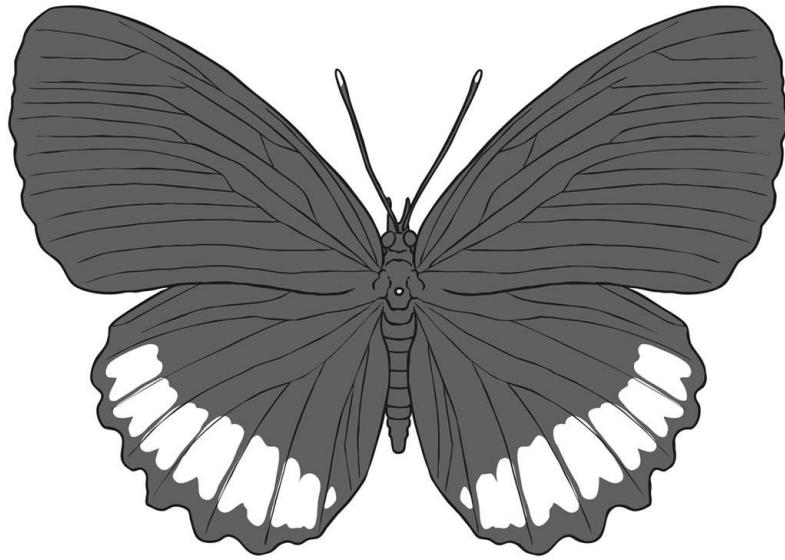


**REGENT STUDIES**

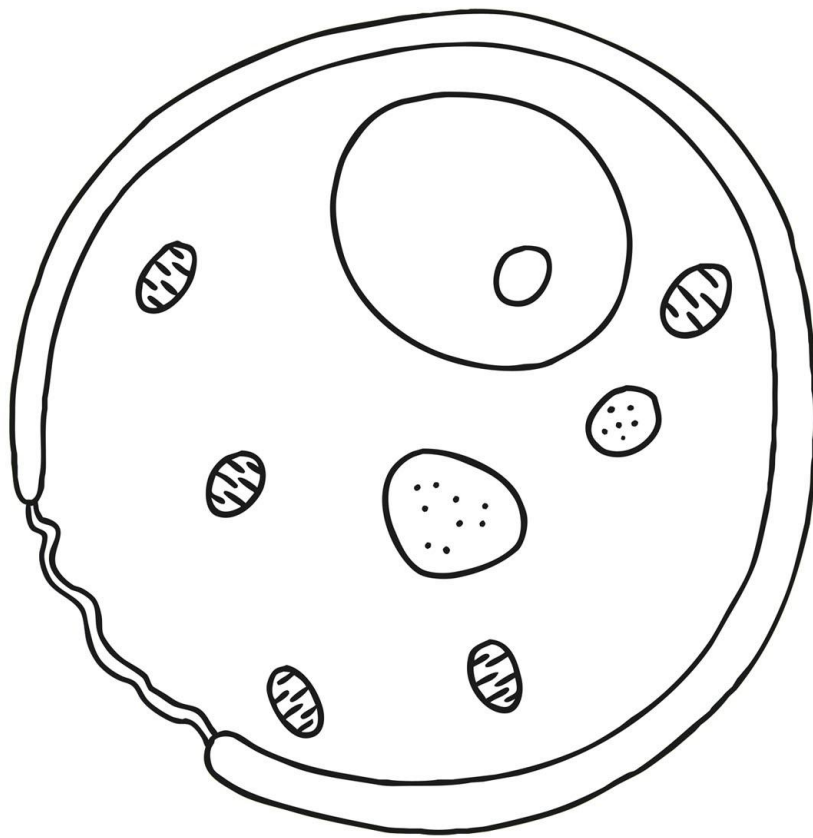
Focused education on life's walk

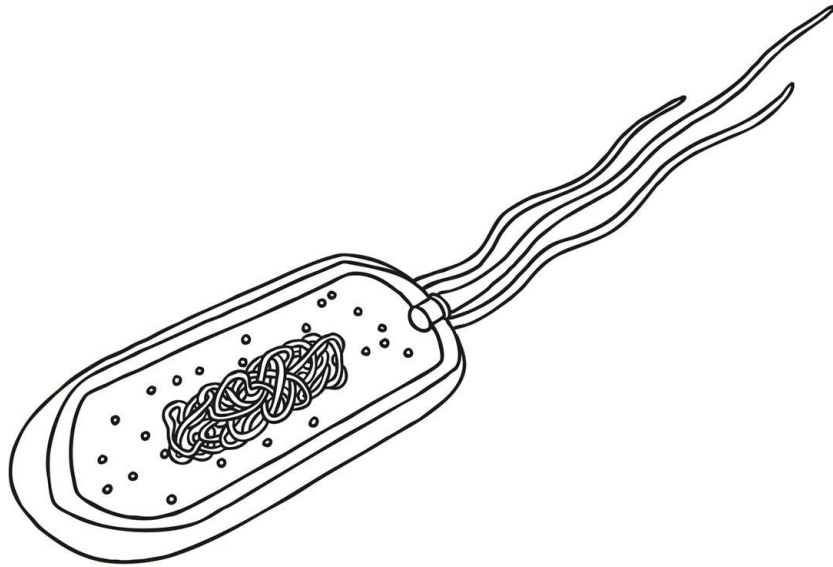
[www.regentstudies.com](http://www.regentstudies.com)

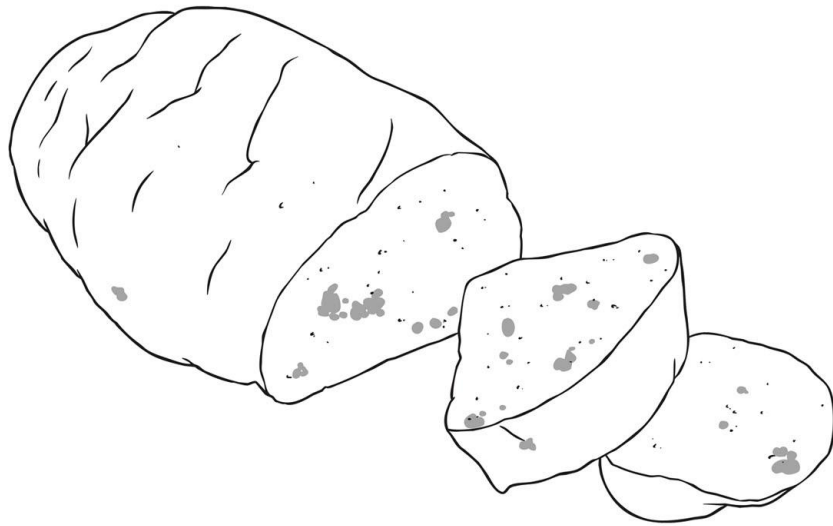




*Biblis Hyperia*

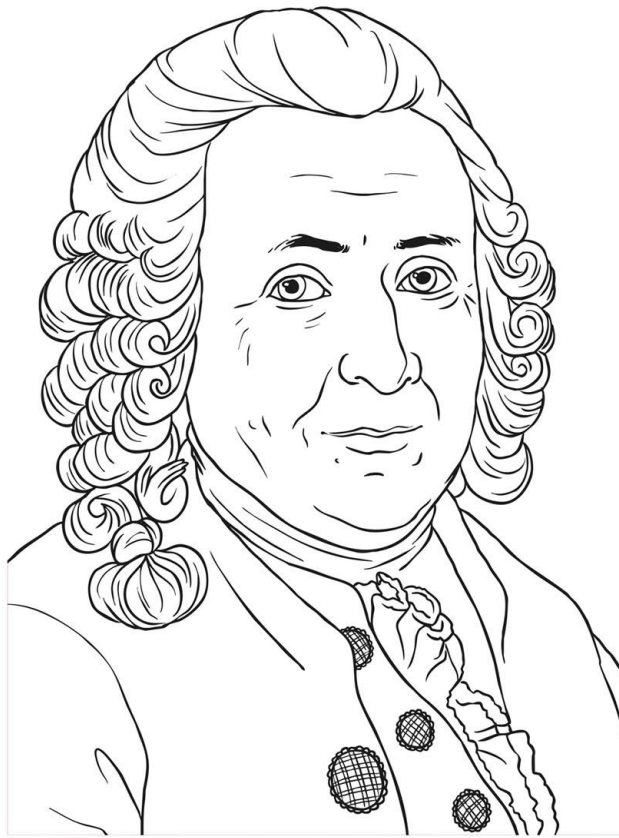


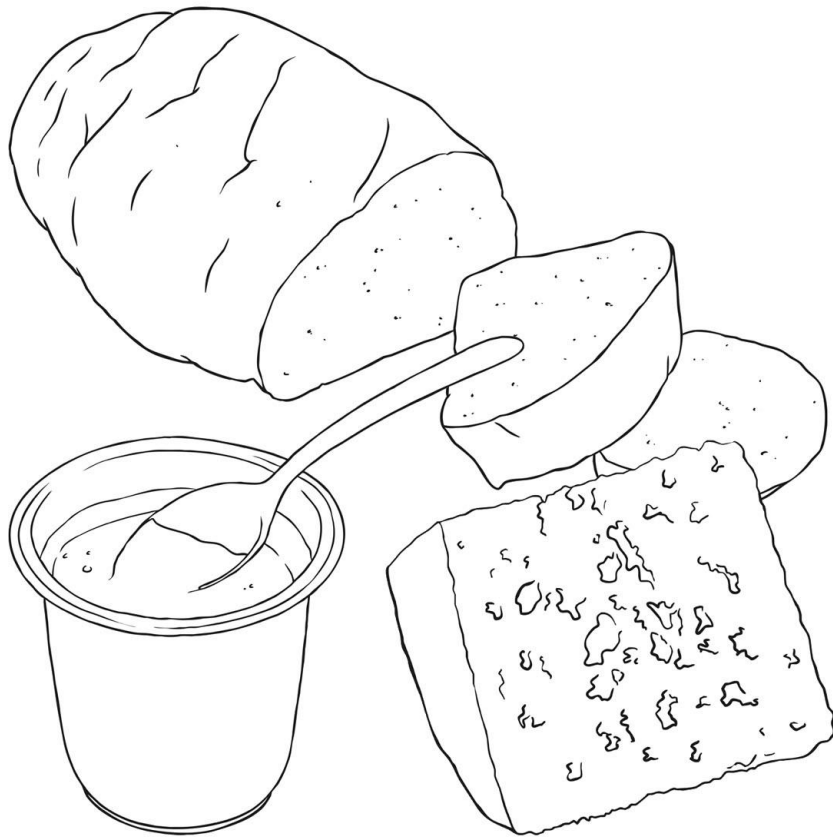




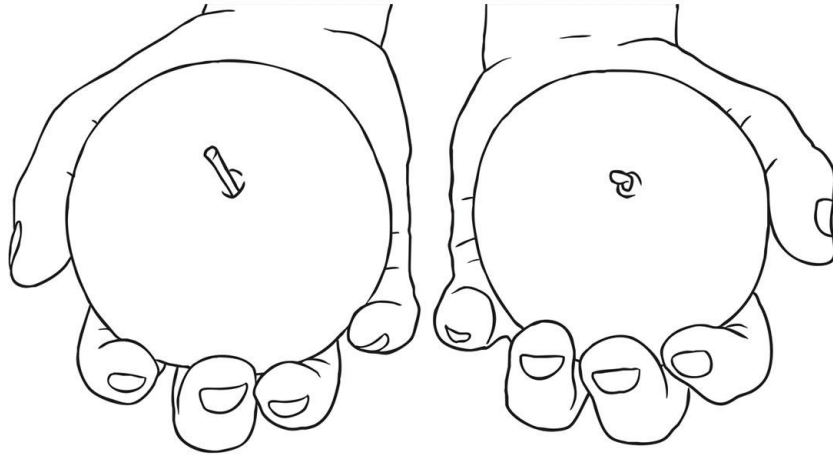


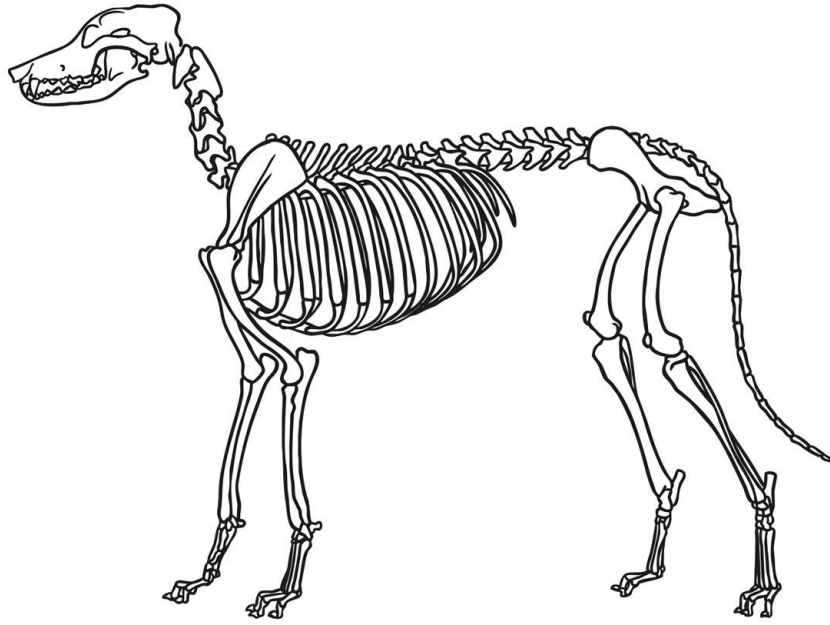


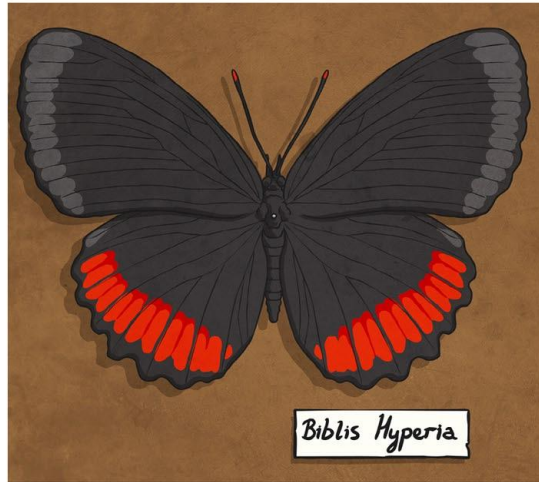




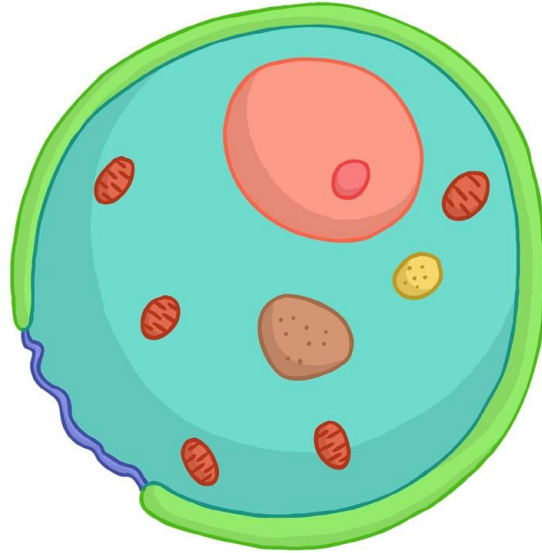


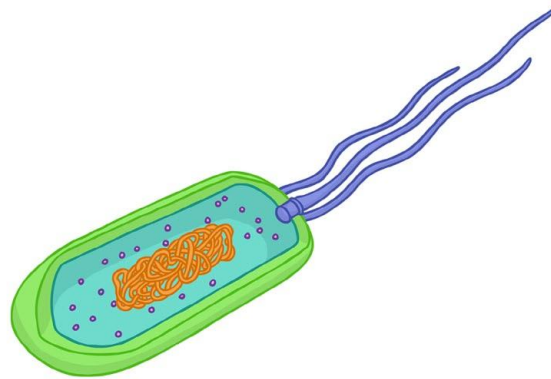






*Biblis Hyperia*





**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)





**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)



**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)

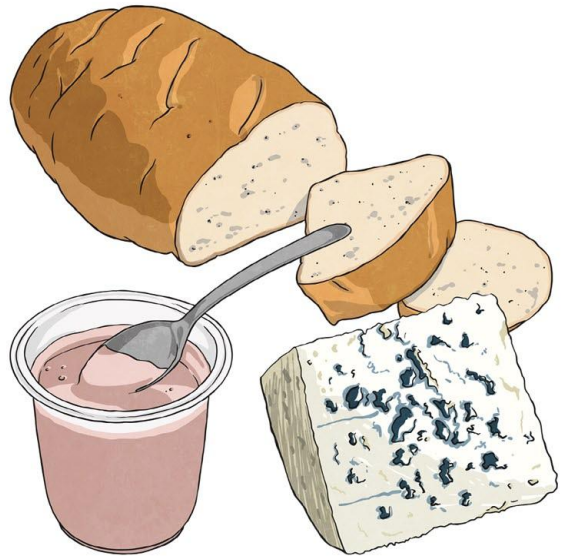


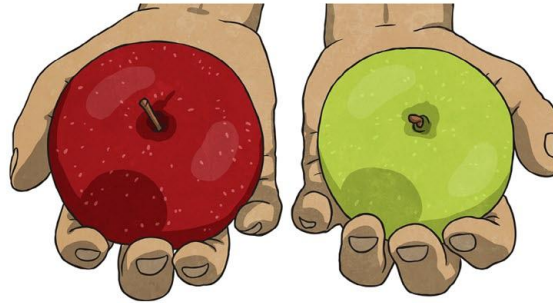


**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)

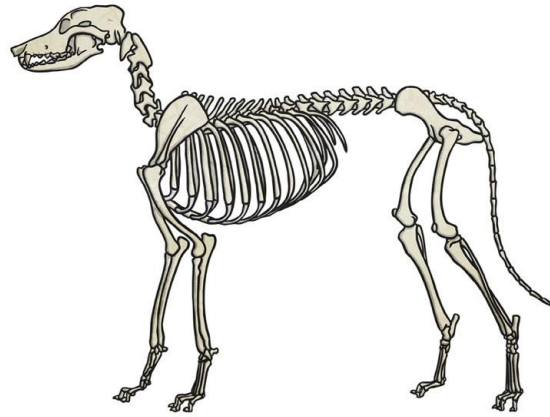




**REGENT STUDIES**

Focused education on life's walk

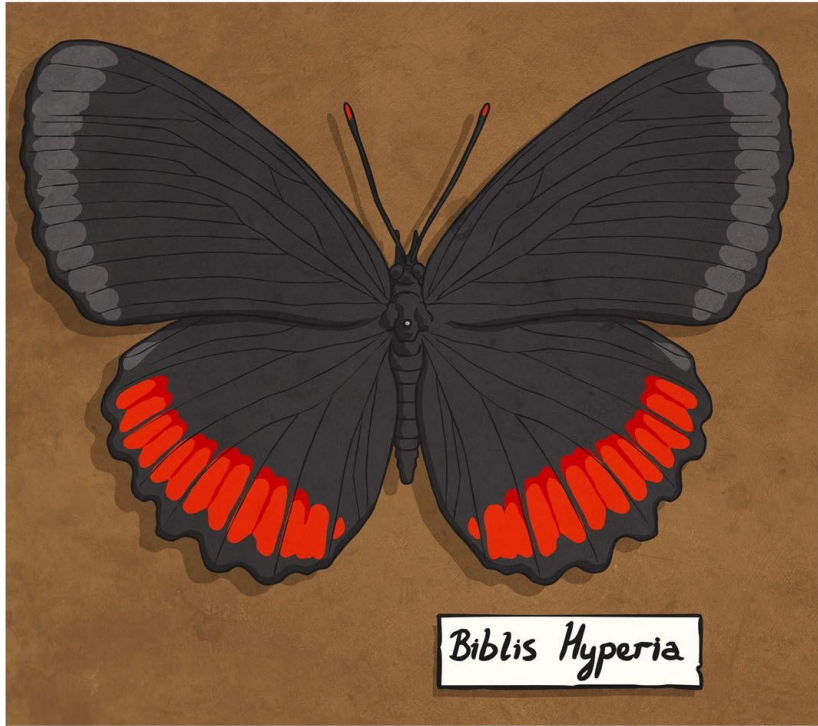
[www.regentstudies.com](http://www.regentstudies.com)



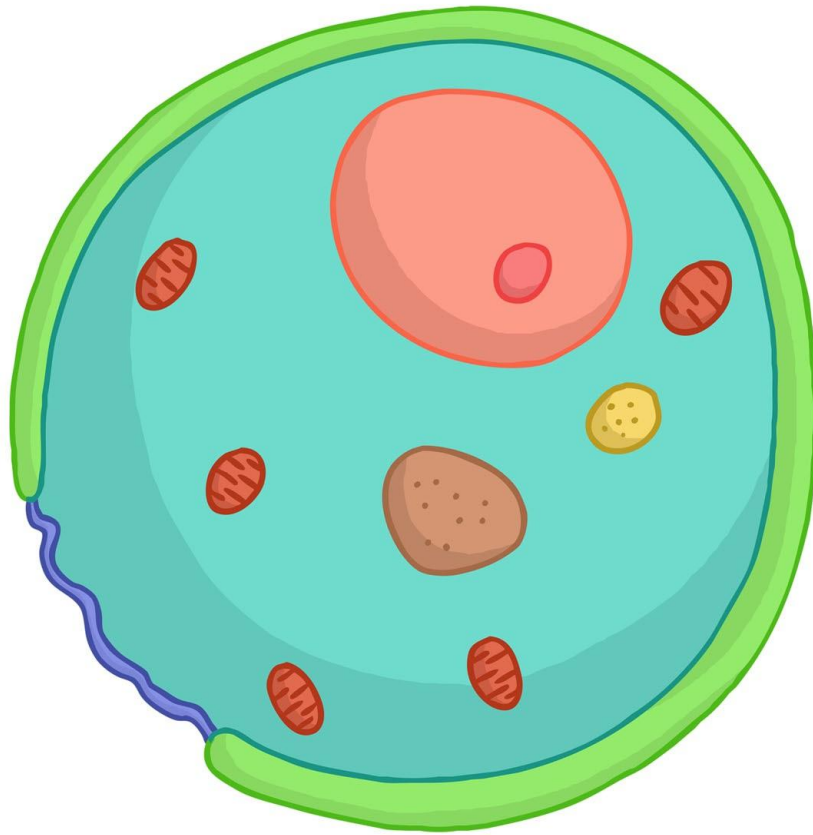
**REGENT STUDIES**

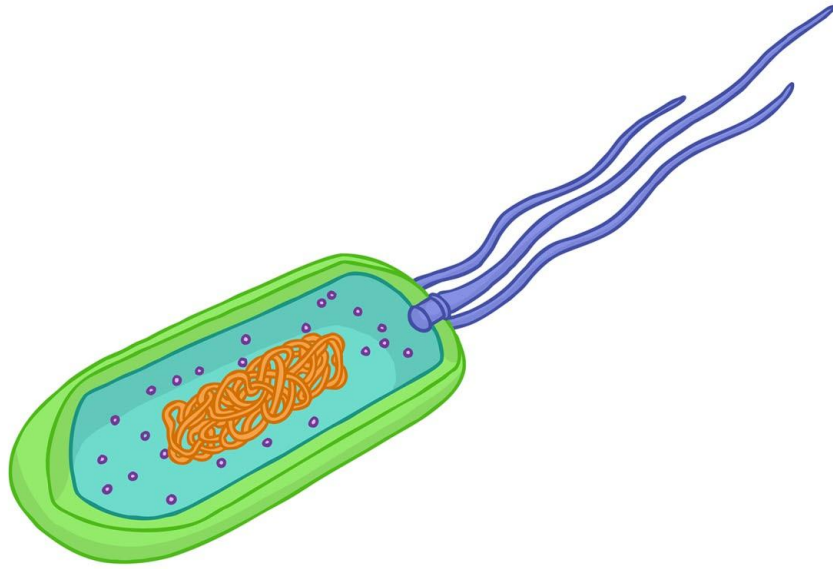
Focused education on life's walk

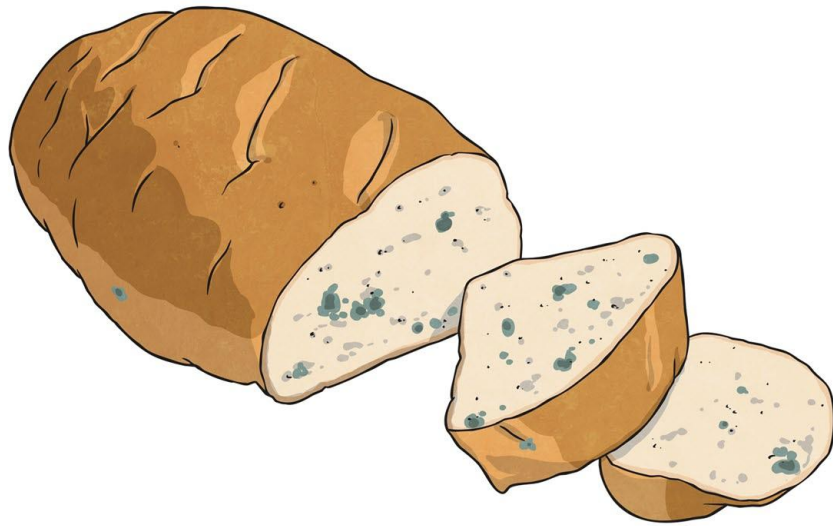
[www.regentstudies.com](http://www.regentstudies.com)



*Biblis Hyperia*





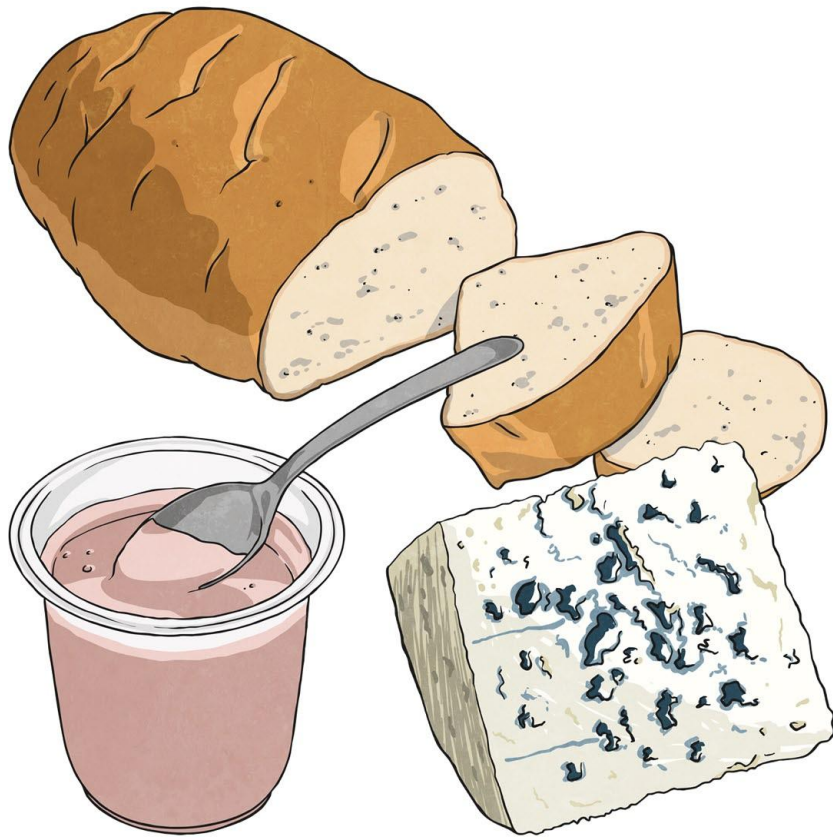


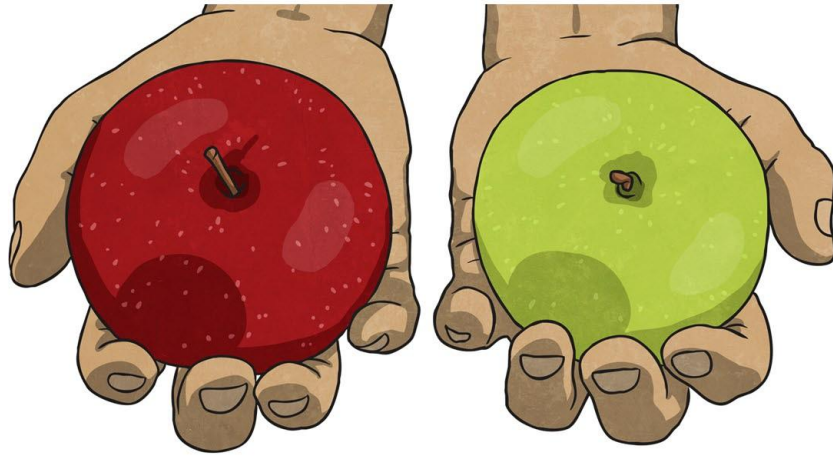


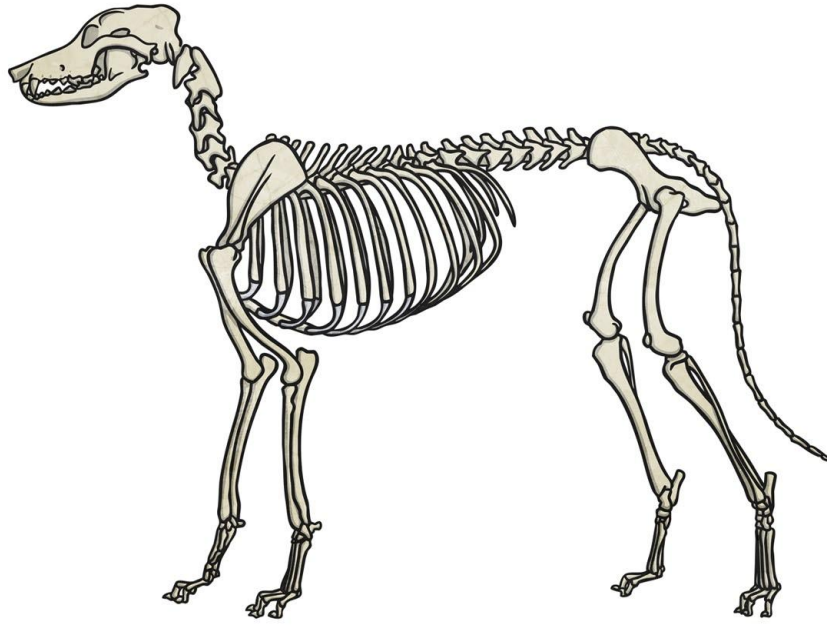


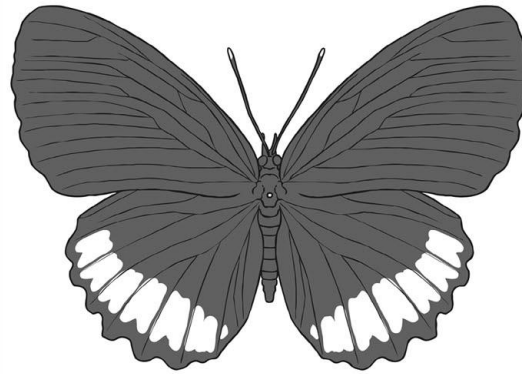












*Biblis Hyperia*

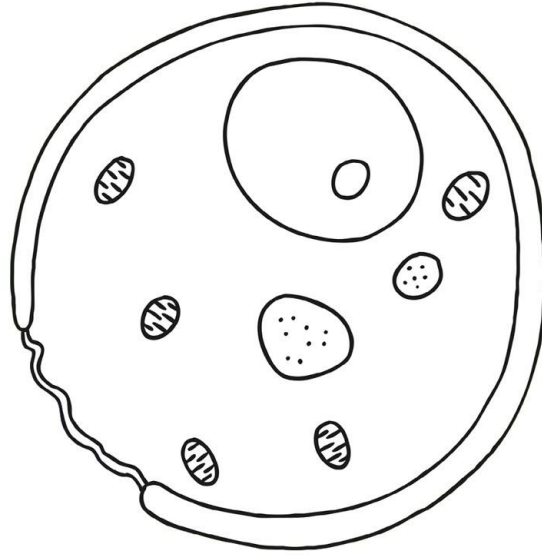
---

---

---

---

---



---

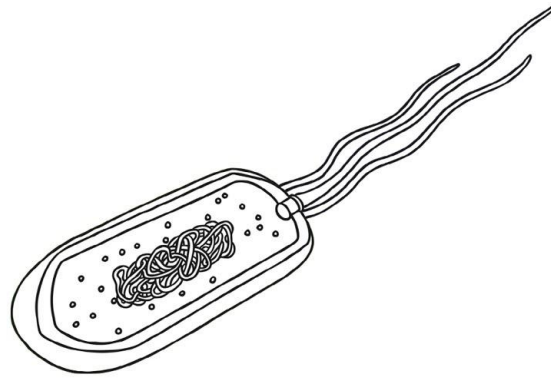
---

---

---

---





---

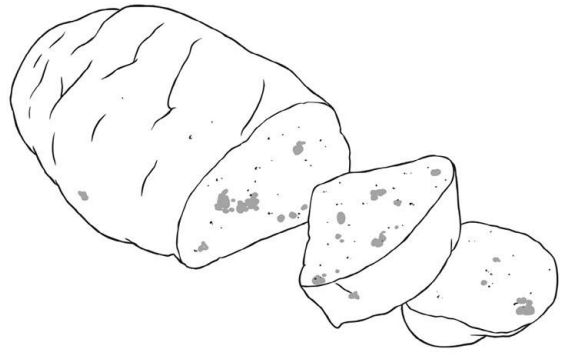
---

---

---

---

---



---

---

---

---

---

---

---



---

---

---

---

---



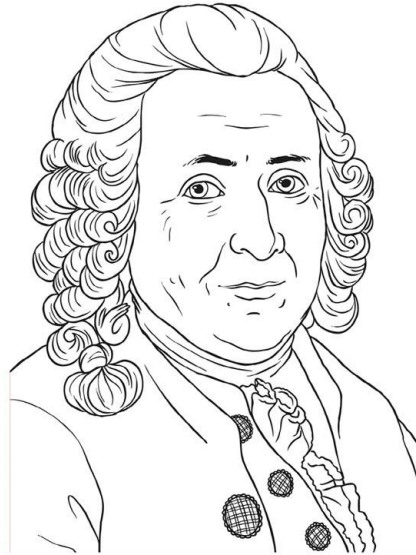
---

---

---

---

---



---

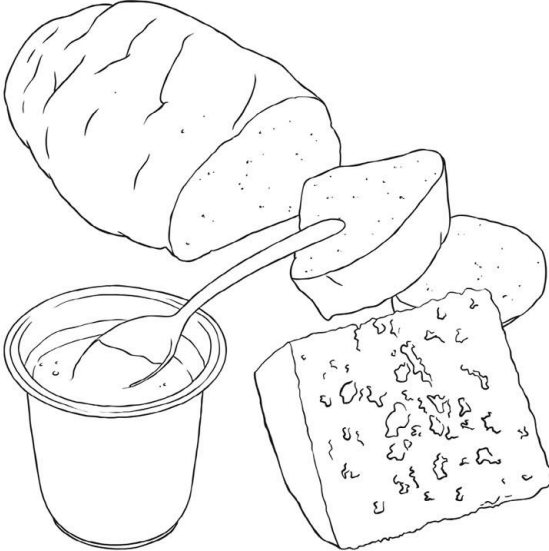
---

---

---

---

---



---

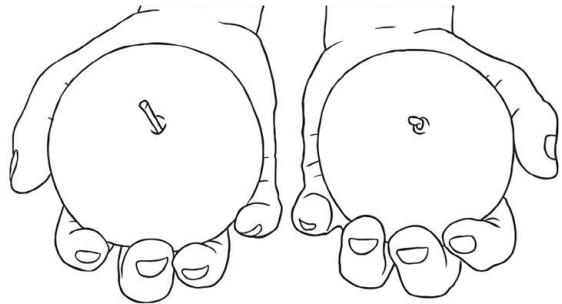
---

---

---

---

---



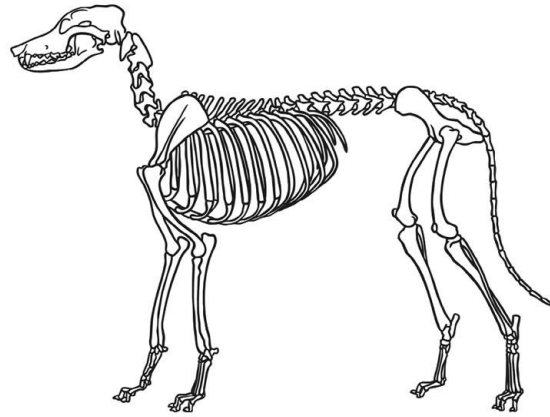
---

---

---

---

---



---

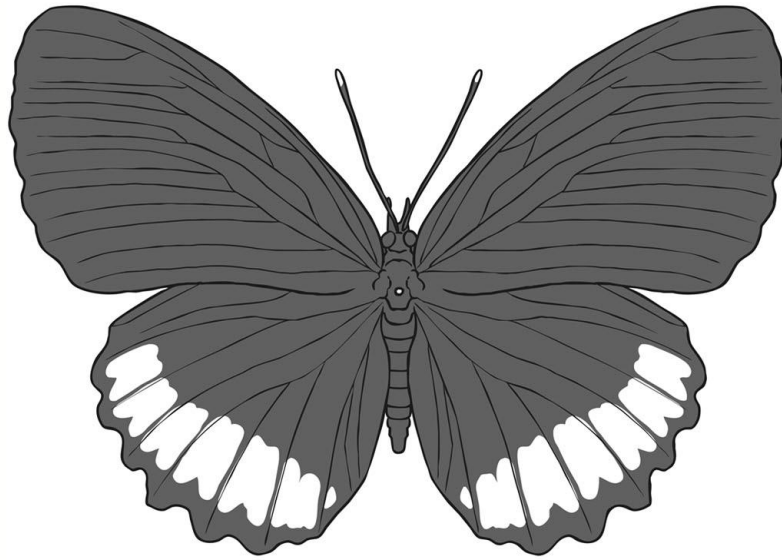
---

---

---

---





*Biblis Hyperia*

---

---

---

---

---

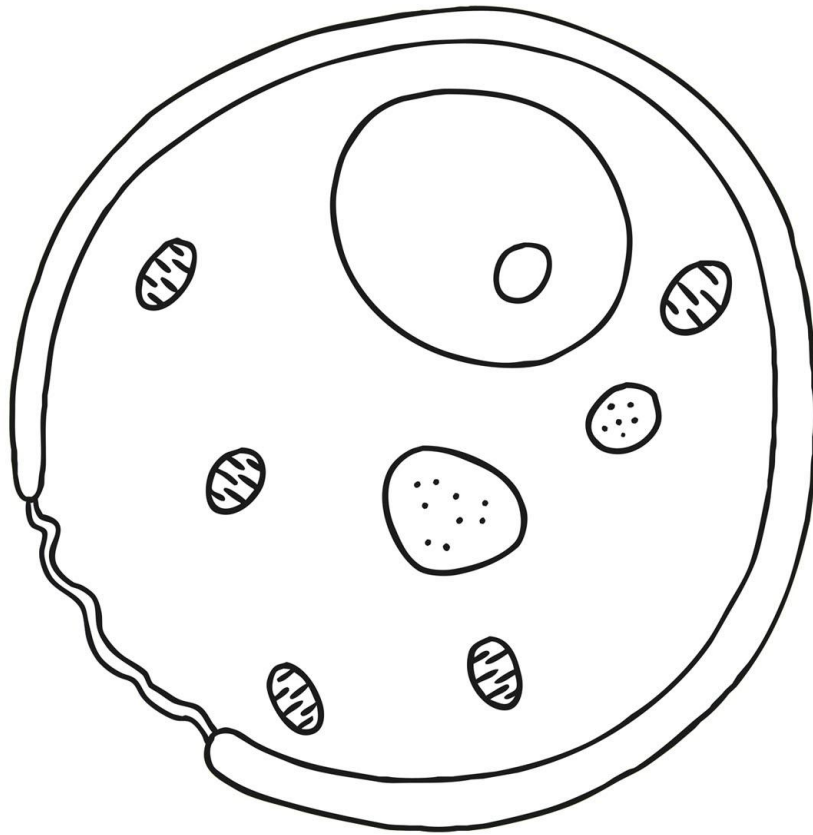
---

---

---

---

---



---

---

---

---

---

---

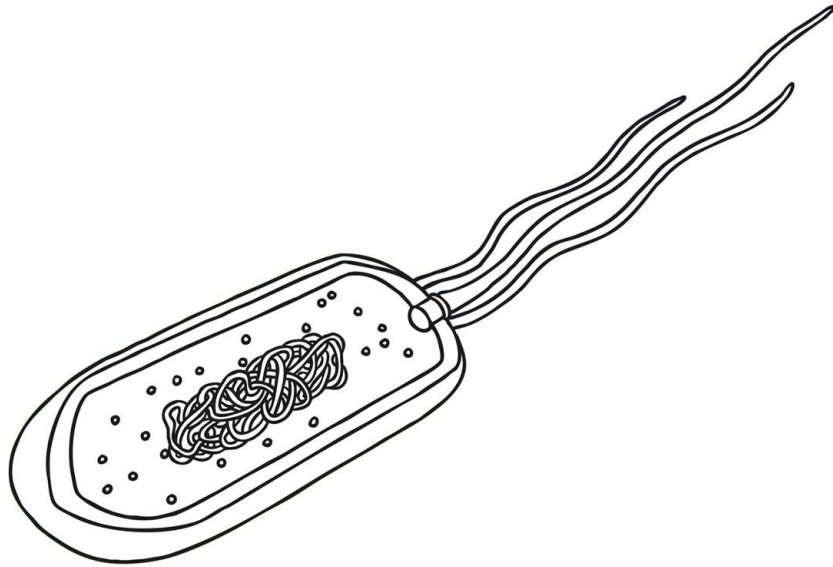
---

---

---

---

---



---

---

---

---

---

---

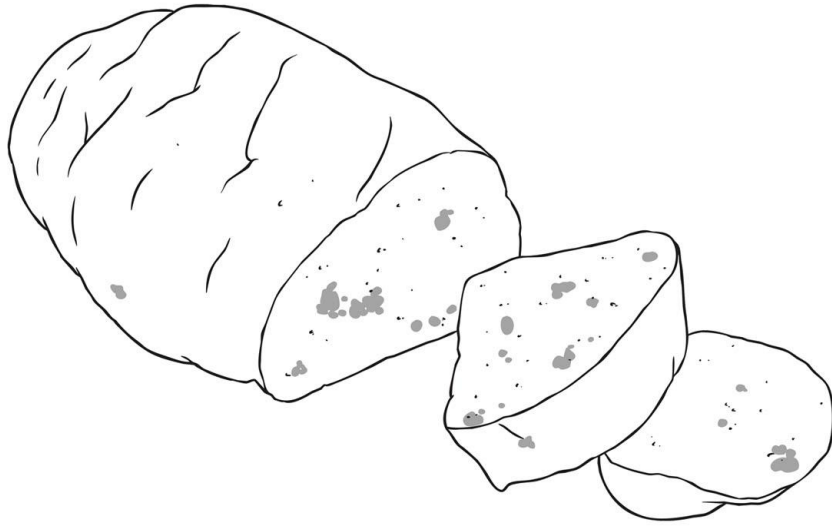
---

---

---

---

---



---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

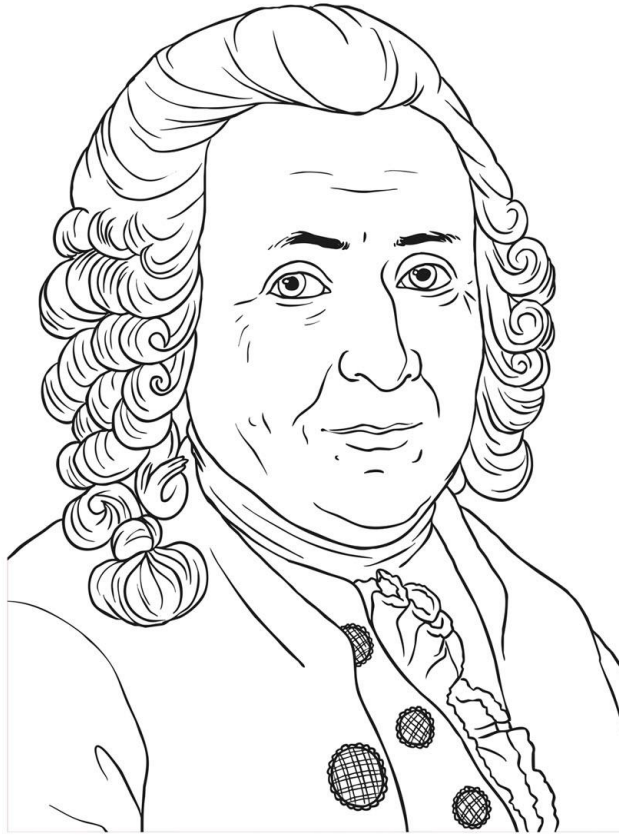
---

---

---

---

---



---

---

---

---

---

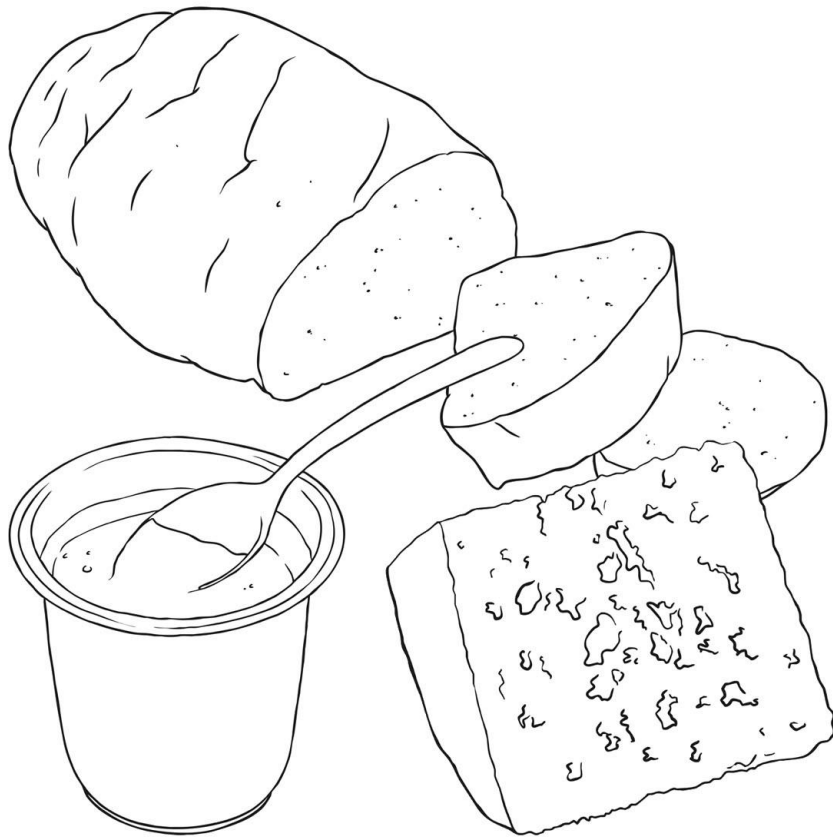
---

---

---

---

---



---

---

---

---

---

---

---

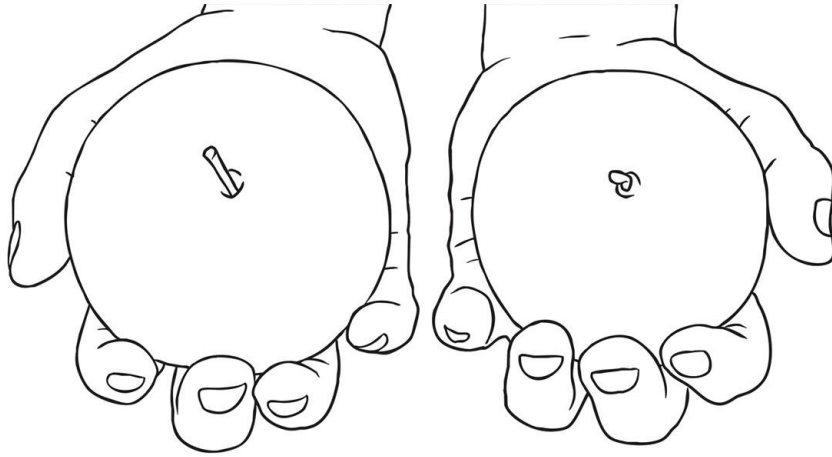
---

---

---



---



---

---

---

---

---

---

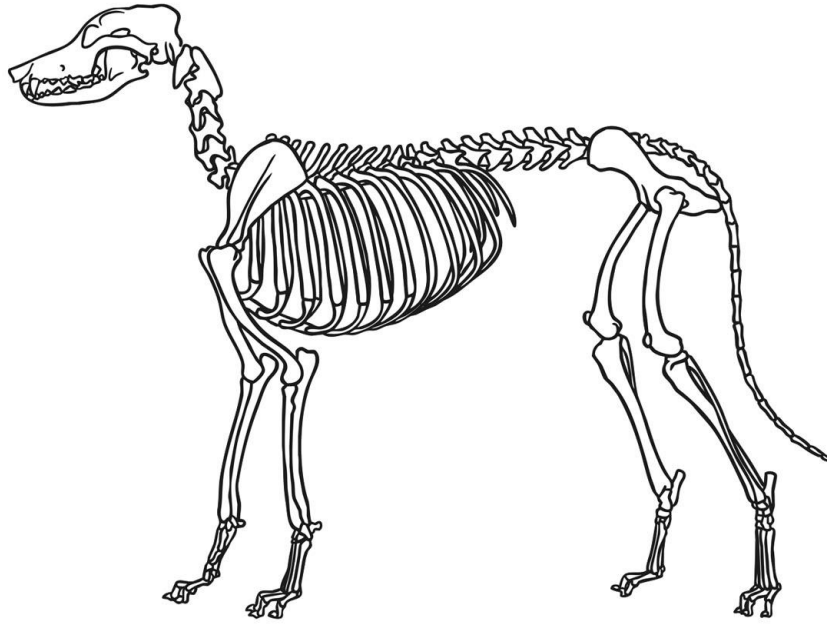
---

---

---

---

---



---

---

---

---

---

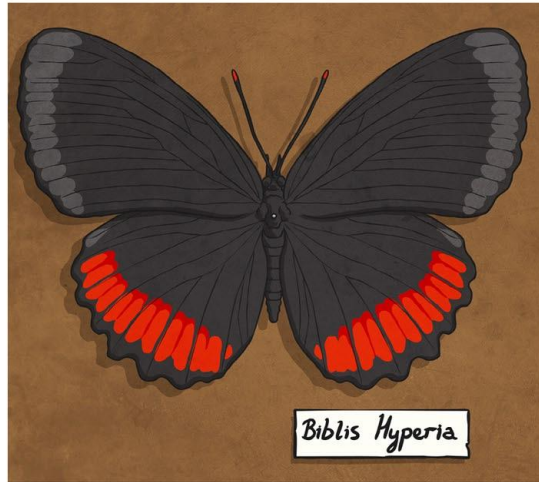
---

---

---

---

---



---

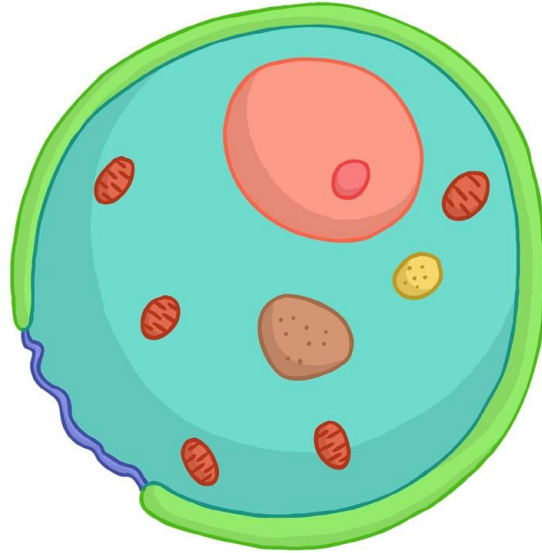
---

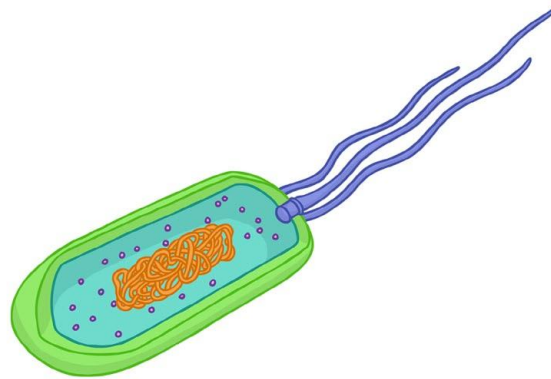
---

---

---

---







---

---

---

---

---

---





---

---

---

---

---



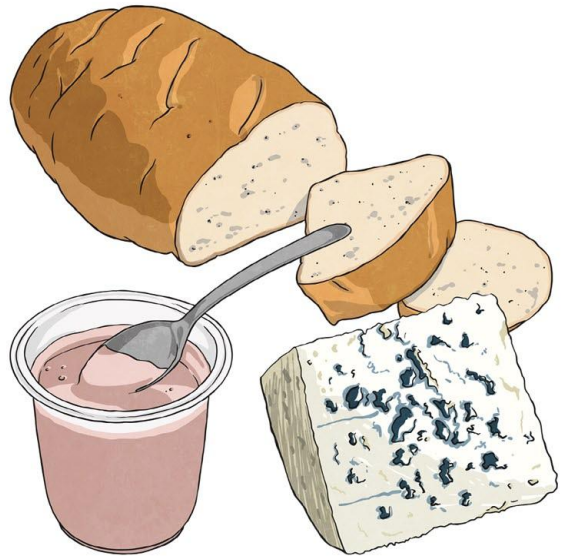




**REGENT STUDIES**

Focused education on life's walk

[www.regentstudies.com](http://www.regentstudies.com)



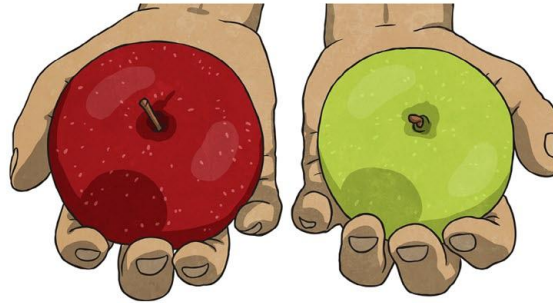
---

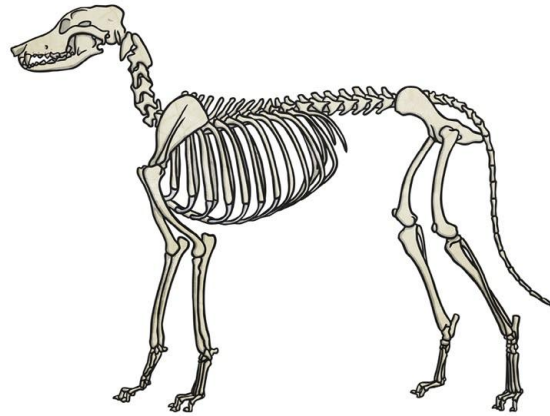
---

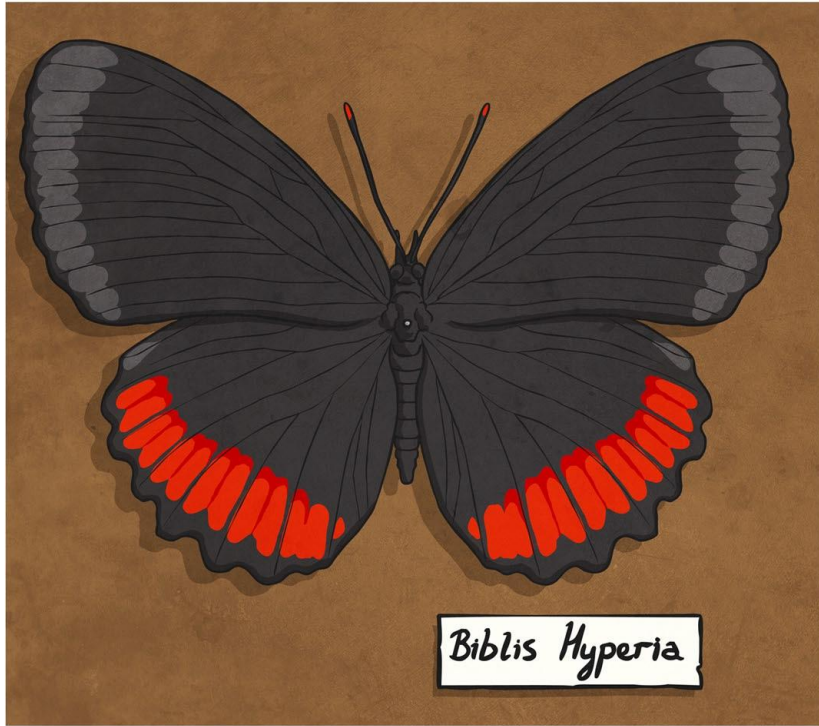
---

---

---







---

---

---

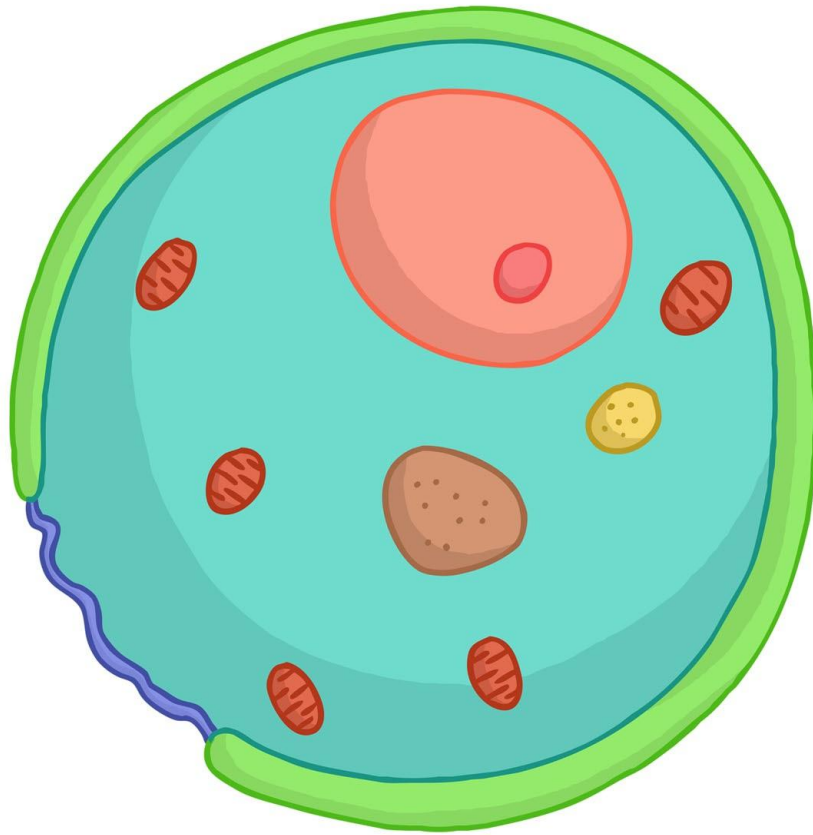
---

---

---

---

---



---

---

---

---

---

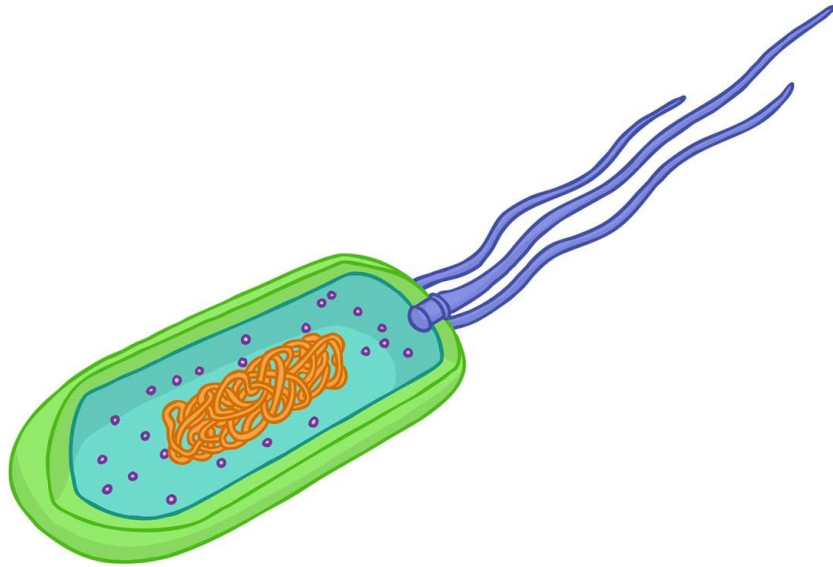
---

---

---

---

---



---

---

---

---

---

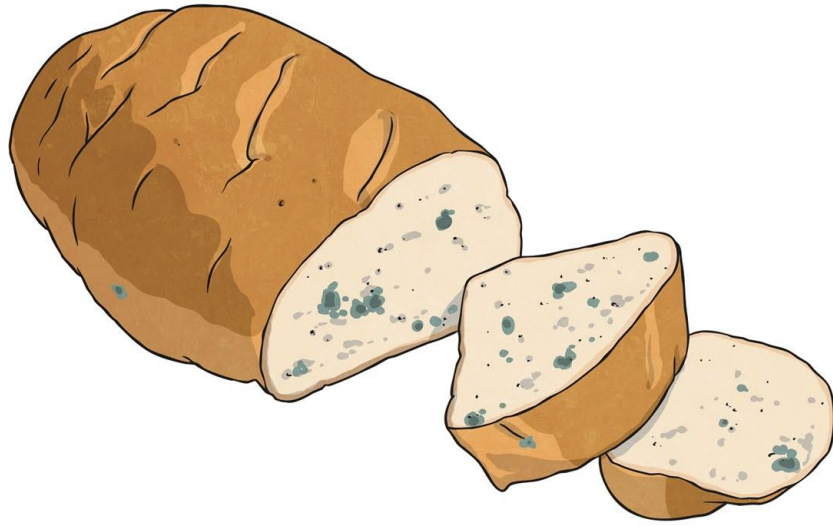
---

---

---

---

---







---

---

---

---

---

---

---

---

---

---





---

---

---

---

---

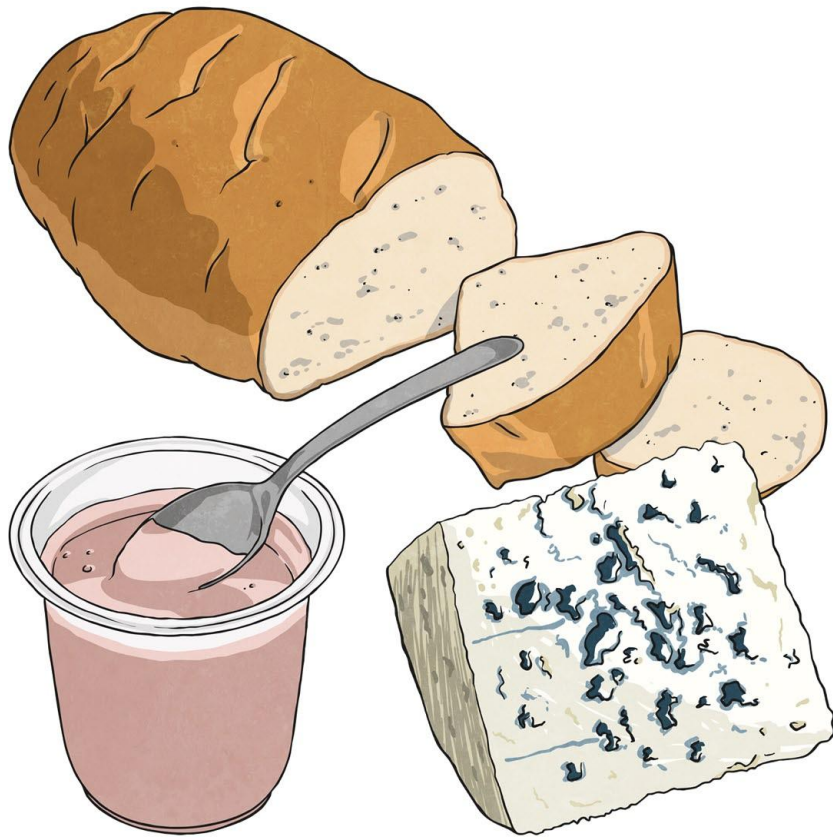
---

---

---

---

---



---

---

---

---

---

---

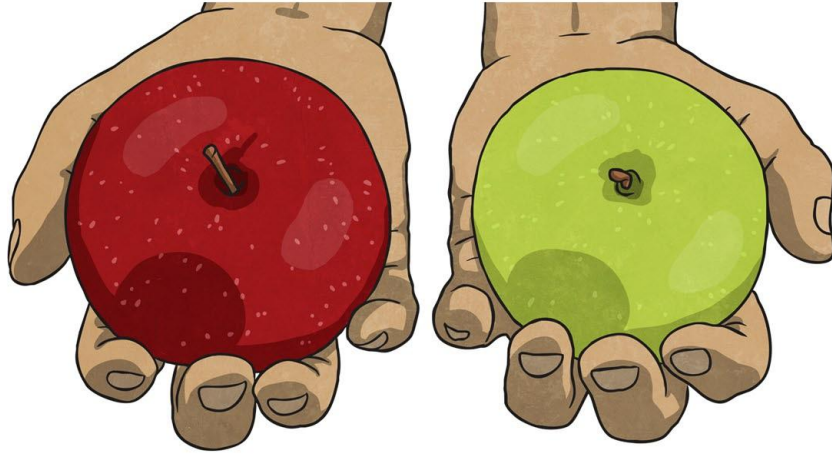
---

---

---

---

---



---

---

---

---

---

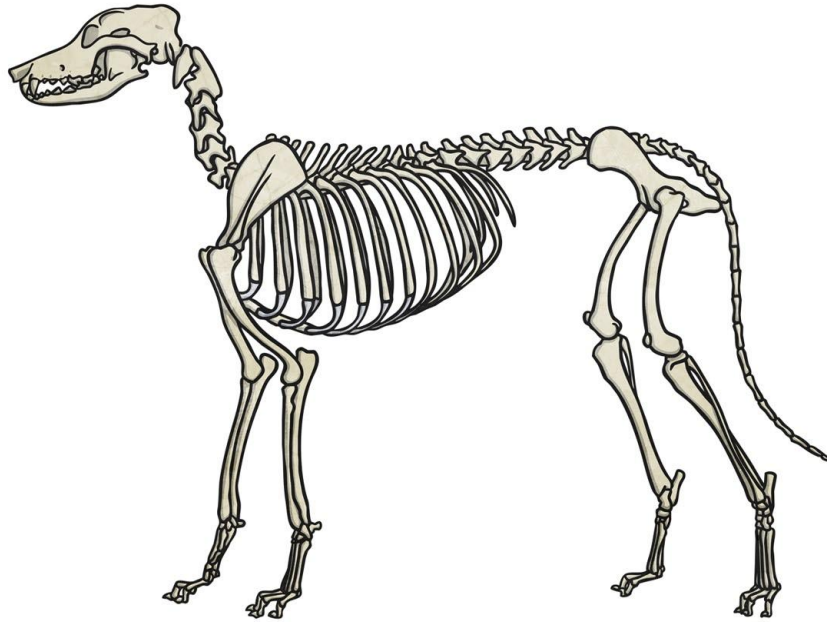
---

---

---

---

---



---

---

---

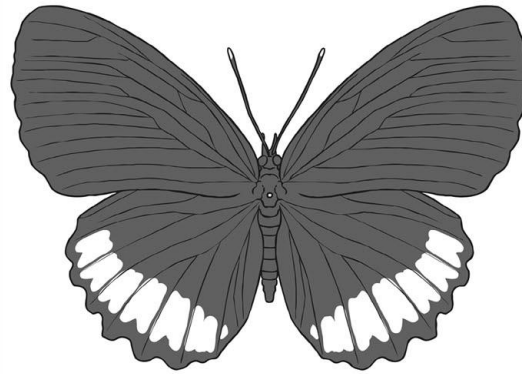
---

---

---

---

---



*Biblis Hyperia*

---

---

---

---

---

---

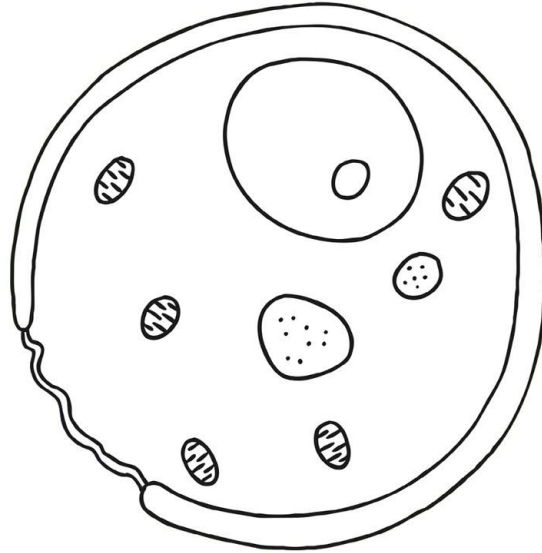
---

---

---

---





---

---

---

---

---

---

---

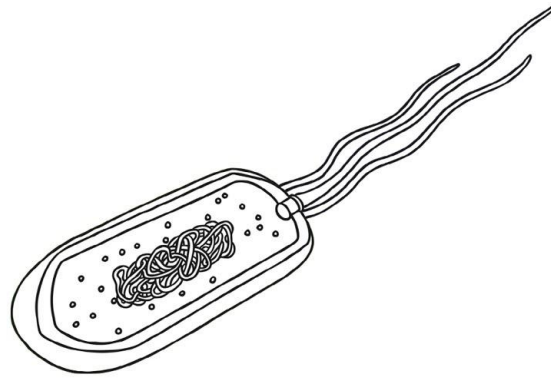
---

---

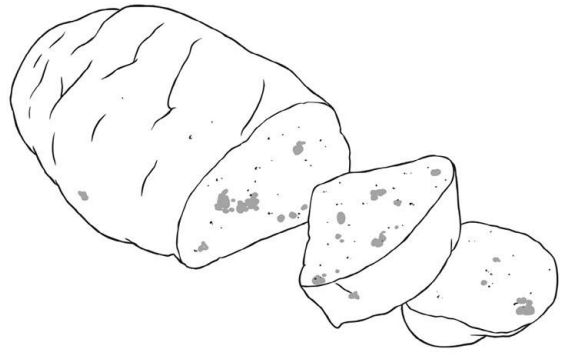
---







---



---

---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---





---

---

---

---

---

---

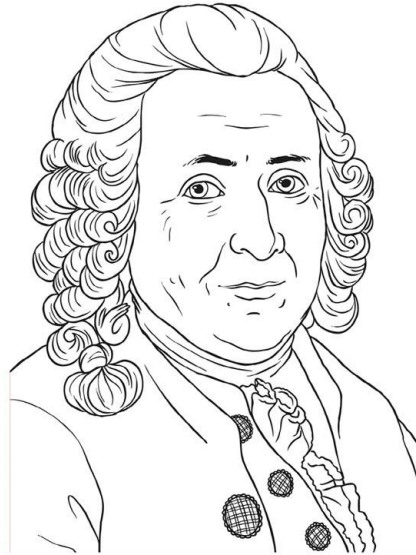
---

---

---

---





---

---

---

---

---

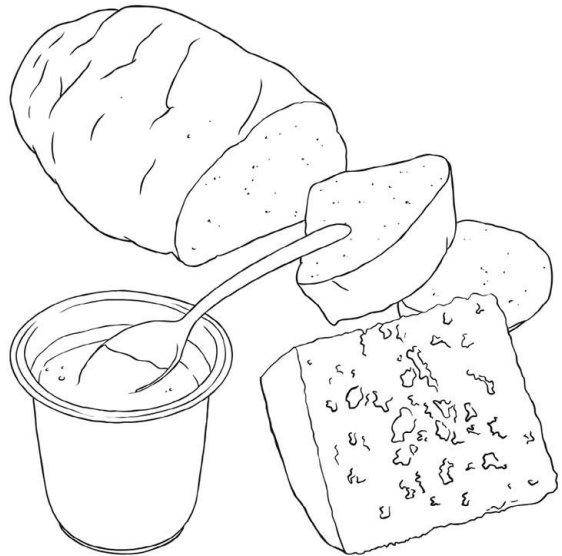
---

---

---

---





---

---

---

---

---

---

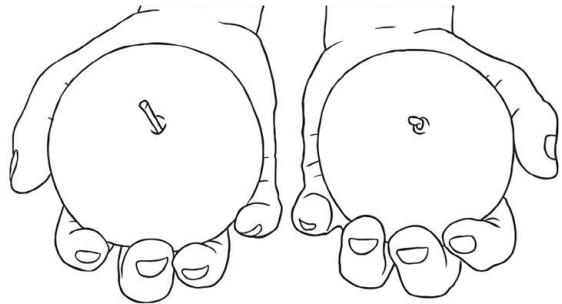
---

---

---

---

---



---

---

---

---

---

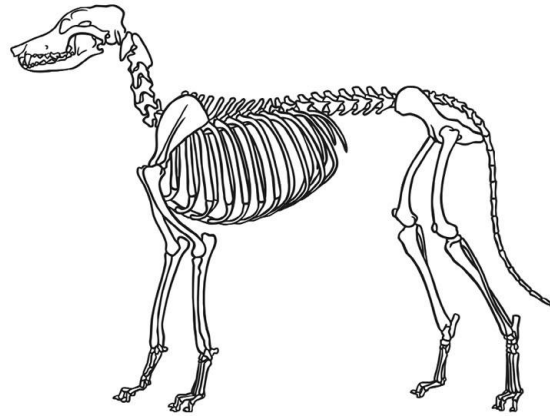
---

---

---

---

---



---

---

---

---

---

---

---

---

---

















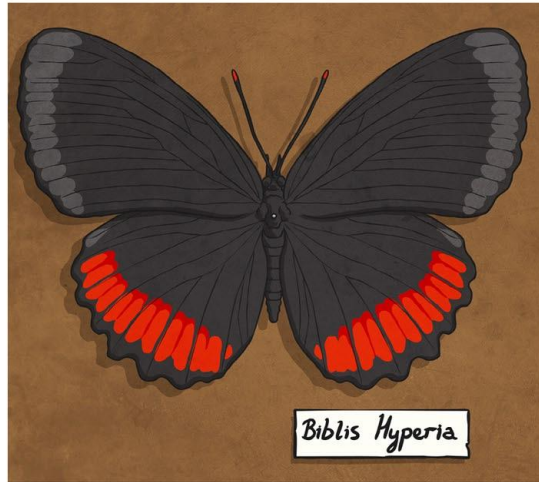












---

---

---

---

---

---

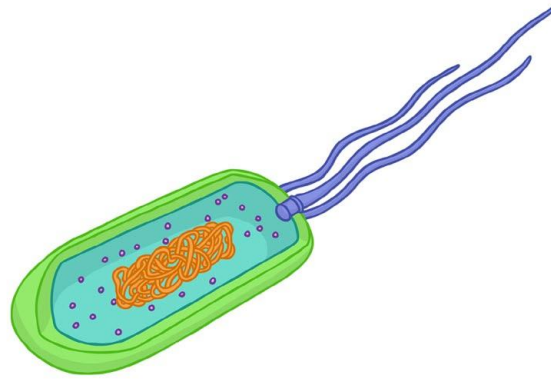
---

---

---

---





---



---

---

---

---

---

---

---

---

---

---





---

---

---

---

---

---

---

---

---

---







---

---

---

---

---

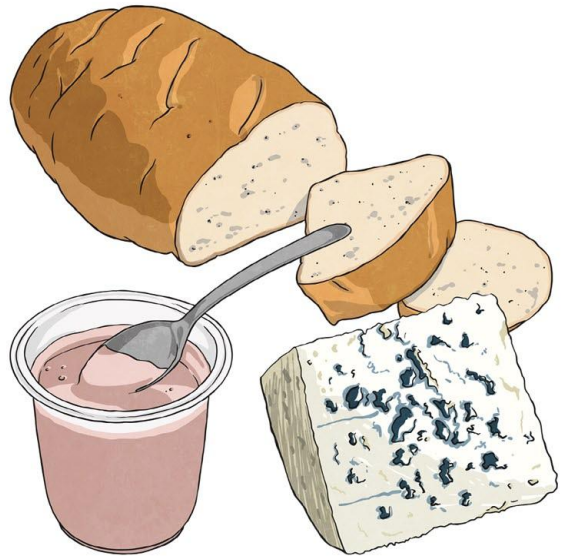
---

---

---

---





---

---

---

---

---

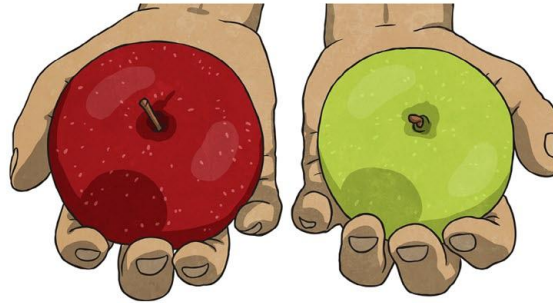
---

---

---

---

---



---

---

---

---

---

---

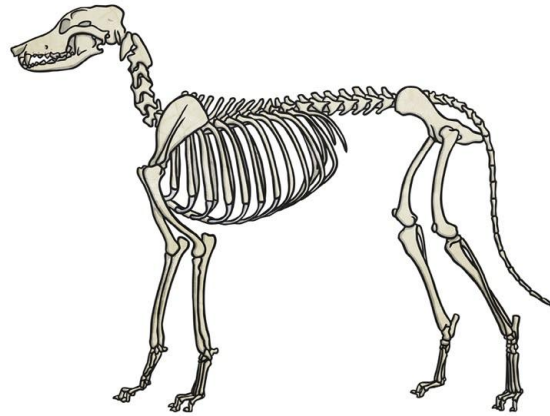
---

---

---

---





---

---

---

---

---

---

---

---

---























