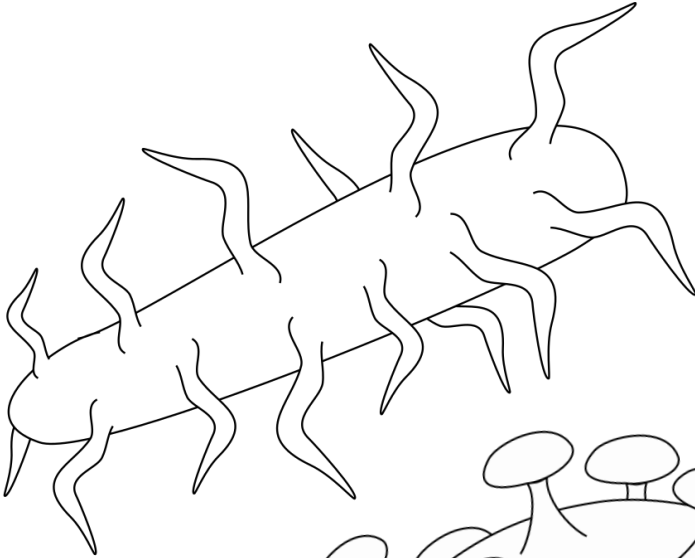


Microworld colouring

Here are some things from the microworld for you to colour in!
They have been magnified so that you can see them!
Colour them in using your imagination!

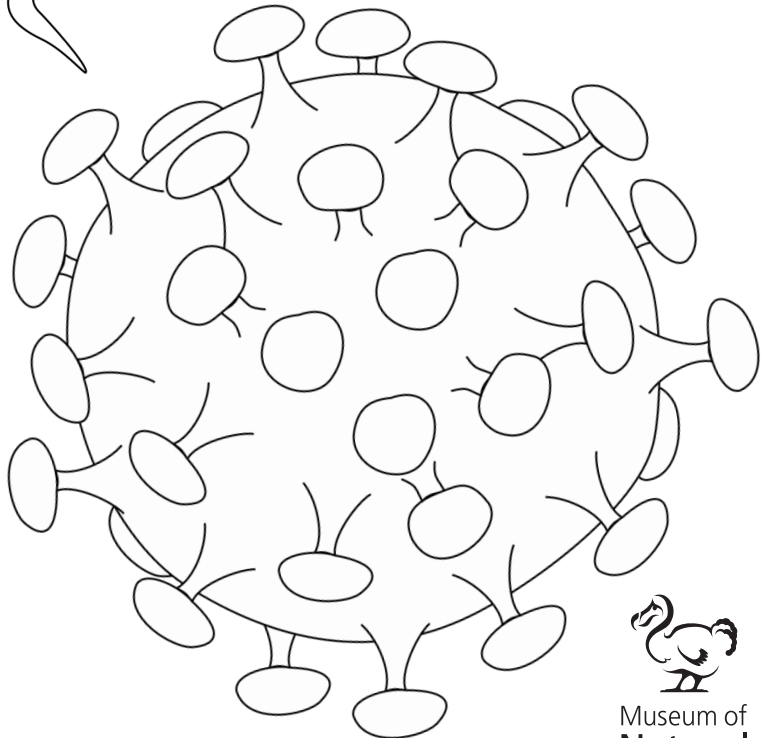


This is *Escherichia coli*,
a type of bacteria.

Between 10 and 100
bacteria would fit
on the end of a
human hair!

This is H1N1, a
form of influenza
virus which
causes flu.

Viruses are even
smaller than
bacteria.
Around 500
viruses would fit
into a speck of
dust.

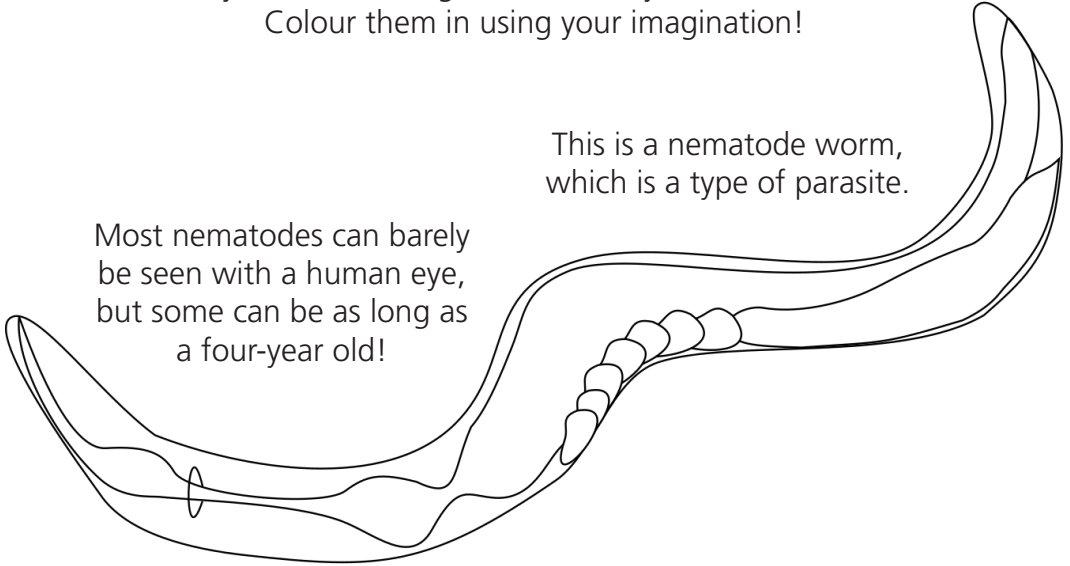


Microworld colouring

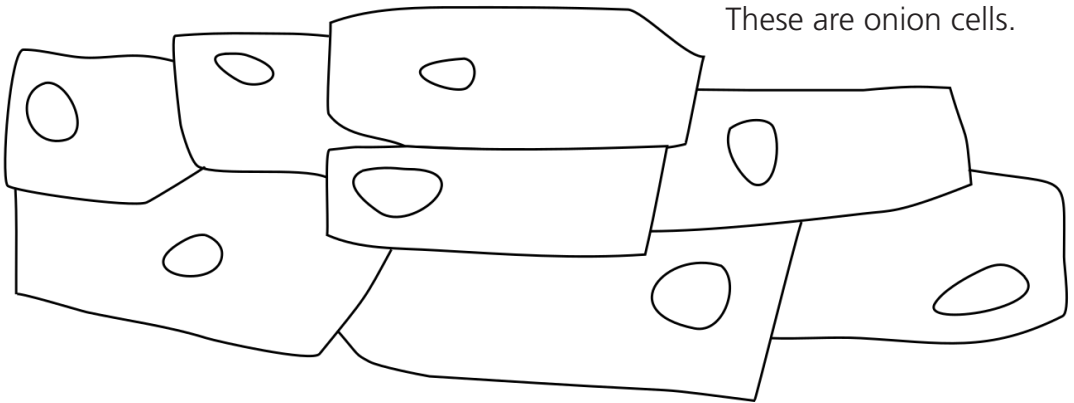
Here are some things from the microworld for you to colour in!
They have been magnified so that you can see them!
Colour them in using your imagination!

Most nematodes can barely be seen with a human eye, but some can be as long as a four-year old!

This is a nematode worm, which is a type of parasite.



These are onion cells.



Animals and plants are made up of cells; these are the building blocks of life.

Most cells are too small to see with our eyes; between 10 and 100 cells would fit on the tip of a pencil!



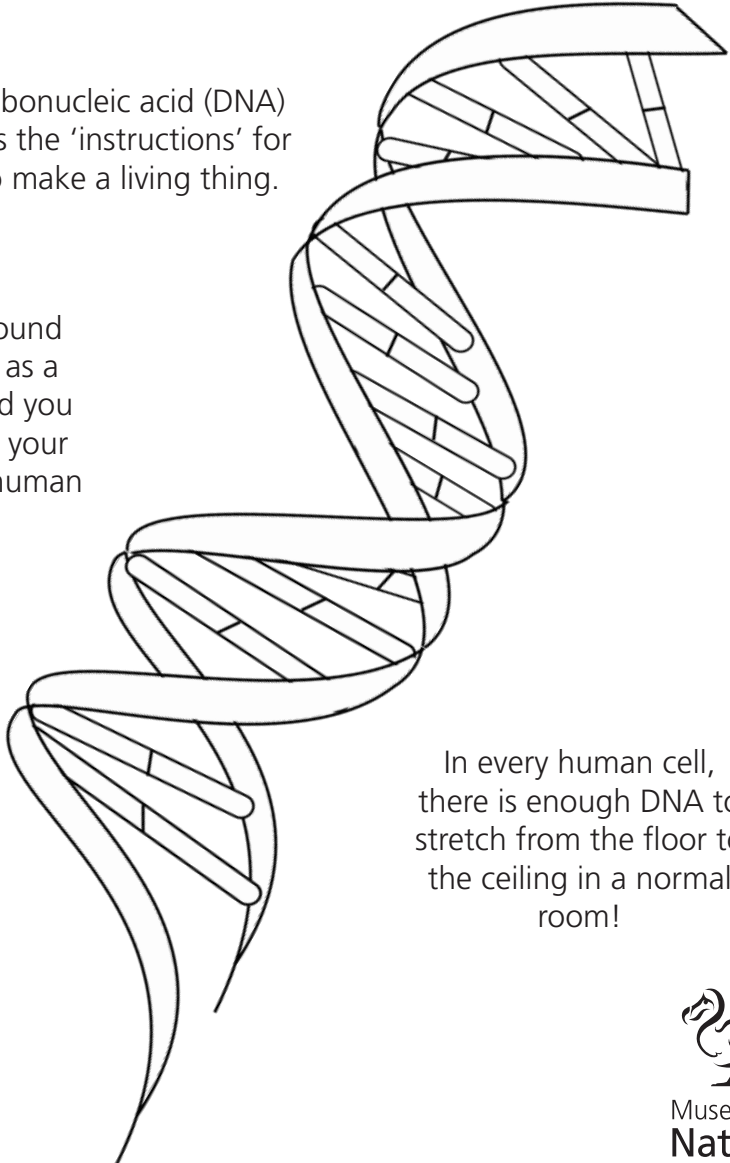
Museum of
**Natural
History**

Microworld colouring

Here are some things from the microworld for you to colour in!
They have been magnified so that you can see them!
Colour them in using your imagination!

Deoxyribonucleic acid (DNA)
contains the 'instructions' for
how to make a living thing.

Your DNA is around
99% the same as a
chimpanzee, and you
share 99.9% of your
DNA with each human
on Earth!



In every human cell,
there is enough DNA to
stretch from the floor to
the ceiling in a normal
room!



Museum of
**Natural
History**