

Science—Animals Including Humans Learning Journey

What can I do to help me know parts of the human body?

Practical and written labelling of a range of images of humans. Group discussions regarding parts of the body. Action thymes to learn parts and bones.



How will I compare parts of the human body to animal bodies.?

Practical and written labelling of a range of images of humans. Group discussions regarding parts of the body. Practical matching activities.

How will I understand my 5 senses and their uses?

Group work looking at our senses, discussions around animals and how we can use their strong/ weak senses. Challenges based on senses.



How will I understand similarities and differences in Humans?

Discussions around choices and how we have different hair/eye colour etc. Practical making of pictograms to demonstrate.

How will I be able to sort and group animals?

Identify animals found in the local environment including farm (& zoo) animals. Explore how scientists sort animals and become scientists and make our own groupings.

How will I be able to know the difference between Carnivores, herbivores & omnivores?

Identify pets & other common animals and sort them. Use Venn diagrams to sort. Discuss diets and what is good for different animals.

How will I know what lives in the local area?

Undertake a nature walk and a minibeast hunt. Draw, label and name findings in the classroom.

