

Here is a selection of Science learning activities, linking to Animals (including Humans).

Herbivore, Carnivore or Omnivore?

Animals, including humans, and some plants can be placed into three groups, based on what they eat. Have a look at the links below to learn more:

- [Why animals have different teeth](#)
- [Carnivorous Plants - Nat Geo Kids](#)

Play

[Bug Bash](#)

Draw your own Carnivorous Plant.

Skeletons - compare and explore

Look at images of skeletons of different animals, including humans.

- What do you notice?
- What is similar?
- What is different?
- Can you identify the different bones?

[Animals Skeletons - Purple Mash](#)

Nocturnal, diurnal or both?

Research animals and find out if they are nocturnal or diurnal. Present the information in a Venn diagram.

- Is there an animal that is both?

Vertebrates and Invertebrates songs

- [The Vertebrates Song](#)
- [The Invertebrates Song](#)



You can send any work to me via Purple Mash.

A Circle of Life

Create a life cycle for two animals from two different groups (e.g. insect and bird, arachnid and fish, mammal and reptile)

What observations can you make about your chosen animals:

- What is similar and what is different?
- What physical changes take place?
- How does it compare to the life cycle of a human or a plant?

Health and Exercise

Health and exercise is important for all animals.

Health

- Create a health food plan for a week
- Try to do an A-Z list by naming healthy foods
- Research food groups and why we need them

Exercise

- Create a daily workout routine for your family to do
- Create a circuit for your whole family to complete

Play

[Food Groups](#)

Venn diagram

