

### Science

- Research the different types of nutrition we need as humans.
- Find out the different types of skeletons animals including humans have.
- Label the bones of a human skeleton, this could be a drawing or sticking sticky notes on a family member 😊
- Discover the different functions of skeletons for animals and humans.

### Something fun

- Keep a nutritional diary for a week.
- Discover the answers to the challenge cards.
- Complete the animals including humans word search.
- Play bone bingo with your family

### Art

- Take a picture of and draw an animal that you see in your garden or when on a walk.
- Paint or draw a member of your family doing something that they love doing e.g. gardening or walking the dog.
- Design your own animal and label its features.

## **ANIMALS INCLUDING HUMANS**

### Computing

- Using ppt create a fact file about animals and humans from what you have learnt.
- Create a Scratch questionnaire about what you have learnt for your family to complete.

### PSHE

- Sit and watch some animals and plants for 5 mins each day and write down how this makes you feel.

### English

- Write an explanation text about what muscles are and how they move the body.
- Write a description about your made up animal.
- Write a newspaper report about the first sightings of your made up animal. Include speech about what people thought.
- Create a poem about your senses.
- Complete one of the differentiated reading comprehensions 'Garden birds'

### Maths

- Draw a diagram to show the different amounts of nutrition we need.
- Draw a graph to compare the amount of bones humans have compared to other animals.
- Create your own board game involving addition and subtraction questions to collect different bones to build a skeleton.
- Complete the Monkey Mystery Maths