




Year 3 - Autumn Term 2: Fantastic Food

Key Driver: Sticky Knowledge	Secondary Drivers:	
Our food comes from all over the world.	ART – Illustrate a fairy tale.	
Different countries have traditional foods.	Printing using food.	
Different countries have different folktales.	Look at traditional fairy tale designs.	
		MFL: Follow simple classroom instructions in French.
	Secondary Drivers:	PE: Persevere with a task
	ICT – Develop skills in coding	Challenge myself to improve.
	DT – Create a 3D Christmas present decoration	Cope well and react positively when things become difficult.
		Music: Learn a Christmas song in sign language.
		RE: What do different people believe in God?

Year 3: Animals, including Humans

Subject Specific Vocabulary

nutrition

Nutrition involves drinking enough water and eating the right amount of items from the main food groups.

skeleton

The human skeleton is made of bone and grows as we grow. Our skull protects our brain and our ribs protect our heart and lungs.

muscles

Muscles are attached to bones by tendons and help them to move.

diet

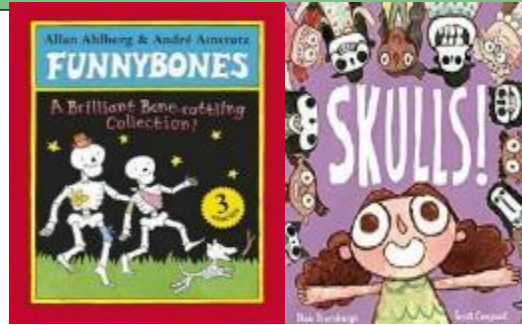
Our bodies need a balanced diet to work properly. This involves drinking enough water and eating healthily.

Our big question is:

Do the people with the longest legs jump the furthest?

Scientific skill taught during our Skeleton and Muscles topic is:
Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units.

Interesting Books



Important facts to know by the end of the skeleton and muscle topic:

- That humans cannot make their own food. They get their nutrition from what they eat.
- That humans and some animals have skeletons and muscles for support, protection and movement.
- Know what a healthy meal looks like.

Sticky Knowledge about our skeleton and muscles

Carbohydrates and fats provide us with energy.

Proteins help our bodies grow and repair.

The longest bone in the human body is the thigh bone called the femur.

The skeleton allows us to move and protects important body organs.

Muscles are needed for movement

