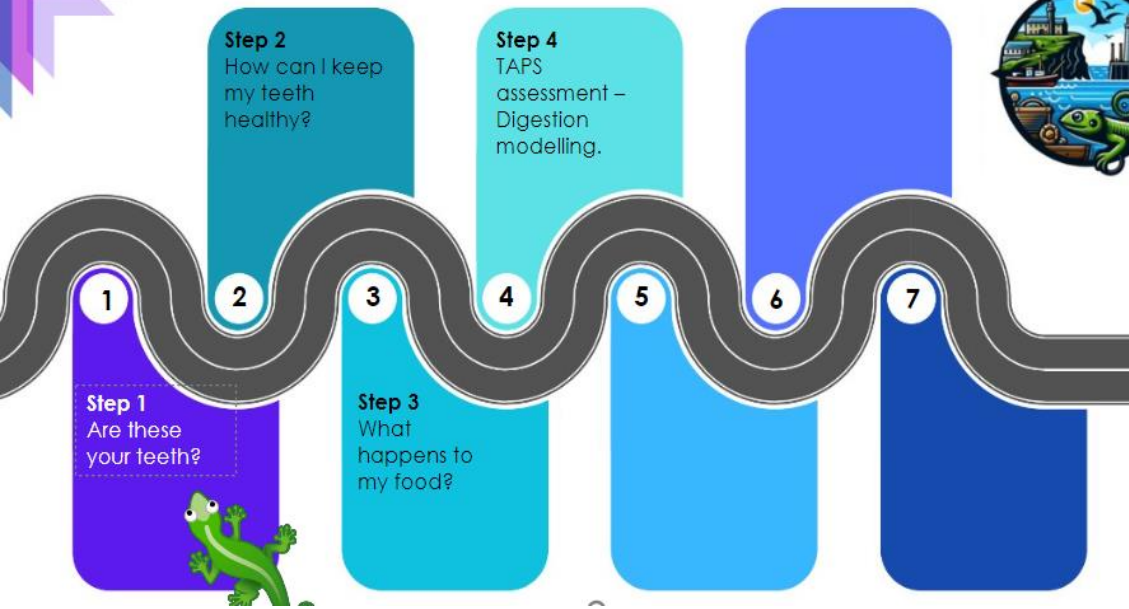


How many miles does my food travel?



Key vocabulary

teeth- hard bony structures in the mouth used to chew food.

Incisors- teeth at the very front of your mouth that are used for cutting food

Molars- teeth at the back of your mouth which are used for grinding up food.

Canines- teeth at the sides of your mouth between the incisors and the molars.

Jaw- the bones of the skull that frame the mouth and serve to open it.

Digestion- breaks down the food we eat into tiny parts to give us fuel and the nutrients we need to live.

Saliva- spit, the clear liquid in your mouth that's made of water and other chemicals

Fluoride- a mineral, is naturally present in many foods and available as a dietary supplement.

Enamel- hardest substance in your whole body, and it covers and protects your teeth.

Cavities- holes that can grow bigger and deeper over time in your mouth.

Key knowledge

Identify that humans cannot make their own food. We get nutrition from the things we eat.

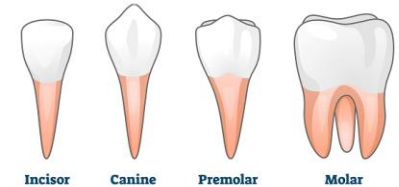
Identify the different types of teeth in humans and their simple functions.

To describe the functions of the basic parts of the digestive system in humans.

Describe the ways in which nutrients and water are transported within animals, including humans.



Cavities



Incisors, canine, premolar, molar.



Jaw