

Topic Statement:

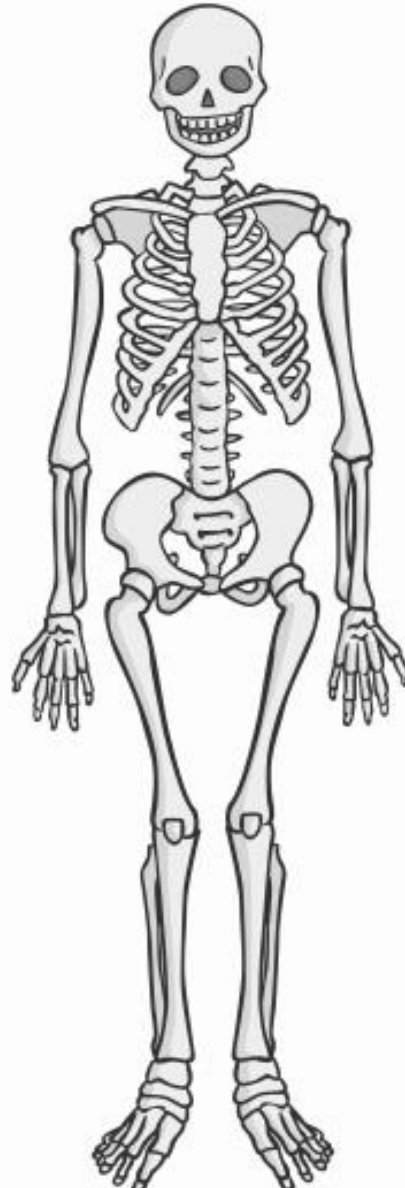
Within our science-based topic this term, the children will be learning about key parts of our body inside and out, including the vital organs and the skeleton. They will be able to discuss similarities and differences between our bodies and compare them to those of other animals.

The children will find out about what our bodies need to stay healthy and people who can help us when we are not – including a link to significant people in history who have made an impact in this field such as Florence Nightingale. The children will also look at the importance and impact of diet and exercise on our bodies, with an extended focus on the origins of exercise in the past and a look at the first Olympic Games.

We will be looking at teeth in closer detail and investigating the effect of sugar on enamel through an exciting experiment and finding out the best way to clean our teeth.

Diving deeper into our topic children will have the chance to explore their senses through a variety of physical activities and will also have many creative opportunities including painting our own self-portraits, designing and creating sensory bottles and making a healthy snack for a party.

Bodies, Bones and Teeth



Key words:

Skeleton

Hygiene

Diet

Exercise

Carnivore

Herbivore

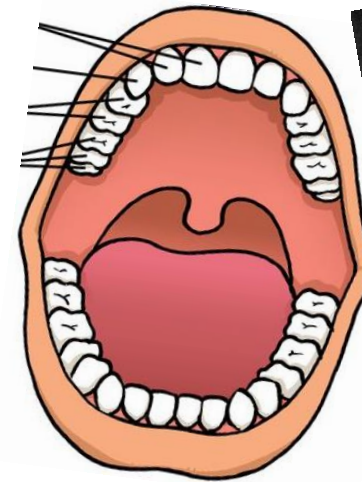
Omnivore

Canine

Molar

Incisor

Senses



Things you could complete at home:

Plan a healthy meal for dinner – look at the eat well plate to help you with this. Maybe you could help with the cooking at home?

You could investigate if having longer legs means you can run faster - measure the length of your legs and how far you can run in one minute. Compare this with a friend or family member.

Draw a picture for each of the 5 senses.