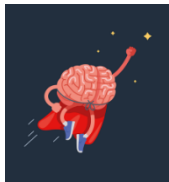


Term 1



Super Humans

3 weeks

Science, Health and Well-being, Technology, International

In Super Humans, we will be learning about how our bones, muscles, senses and nerves all connect to make us human. As scientists, we will be investigating the ways in which these body parts interact with our brain, enabling us to see, hear, smell, taste and touch.

Term 2



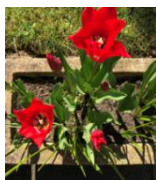
The Earth Our Home

6 weeks

Science, Geography, Design, Technology and Innovation, International, Art

All living things – plants, animals and people – have a home or somewhere to live that we call a 'habitat'. A habitat can be huge like the ocean or small like a leaf. To survive, living things need to live in places that meet their needs. What do living things need to survive? How do different habitats provide for their needs? We will need to be scientists and geographers in order to answer these questions.

Term 3



Green Fingers

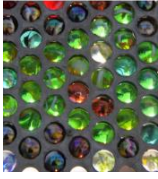
6 weeks

Science, Geography, International, Health and well-being

We will be learning about plants and how important they are to our world. Plants are living things – they grow when we give them enough sunlight, food and water. Plants give us food to eat, clean air to breathe and materials to build our houses and furniture. We can use plants to make clothes and medicines, and to decorate our gardens. To fully engage with this unit, we will need to be scientists, geographers and international learners. How important are plants to our world?

YEAR 2

Term 1



What's it made of?

3 weeks

Science, Design, Technology and Innovation, International

In *What's It Made Of?*, we will be learning about a variety of materials ranging from wood, plastic and fabric to glass, gold and steel. As scientists, we will be carrying out a series of investigations to learn more about the properties of these materials and how they can help us. Why do we use different materials to make different objects or to do particular jobs? Let's find out!

Term 2



Live and Let Live

6 weeks

Science, Health and Well-being, Design, Technology and Innovation, Geography, PE, International

In *Live and Let Live*, we will be learning about living things and what they need in order to survive. How do we know what living things need? How do you know that you are alive, but a stone has never been alive? To find out the answers to these questions, we will need to be scientists, geographers and ecologists.

Term 3



We are what we eat

6 weeks

Science, Health and Well-being

Geography, History, Art, Design, Technology and Innovation, International,

In *We Are What We Eat*, we will be learning about the vital role of food in sustaining human life, as well as its importance in history and culture throughout the world. As scientists and nutritionists, we will be studying the different types and amounts of food our bodies need so that we can plan healthier diets and enjoy healthier lives.