2025-26	Brainwave: The Brain	We Are What We Eat	The Magic Toymaker	From A to B	Super Humans
Duration	3 weeks	8 weeks	9 weeks	10 weeks	5 weeks
Theme	The Art of Science and Learning	Health and Wellbeing	Classifying Materials	Inventions and Development	Living Things- Humans
Subject	Health & Wellbeing, Design, Technology & Innovation and International	Science, Health and Wellbeing, Geoography, History, DTI and International	History, Science, DTI and International	Geography, History, DTI, International, Health and Wellbeing	Science, Health and Wellbeing, DTI and International
Overview	We will be exploring the ways in which we can use our brains to learn lots of new and different things every day, enabling us to gain the knowledge, skills and understanding that we will need to become successful adults. By finding out more about how we learn, and how we can improve the way that we learn, we will be better equipped for meeting the many challenges ahead of us.	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.	In The Magic Toymaker, we will be learning all about the world of toys and the role that they play in entertaining us, educating us, and stimulating our imagination. As historians, we will be finding out about the ways in which toys have changed over time; as scientists, we will be exploring the various materials that toys are made of; as designers, we will be learning about the different stages of the toy-making process and creating our own board games. Toys come in many shapes and sizes, but what is it that makes a great toy?	The letters 'A' and 'B' can be used to mean anything we like. Often, we use 'from A to B' to talk about travel from one place to another. Think about all the different places you travel. In this unit, we will be learning about the different types of journeys we can make, across land, sea and air. In order to do this, we will need to be geographers, historians and engineers. How we travel is constantly changing, so what does the future hold for travel and journeys?	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.