

Year3 Autumn Term

Are we really Animals?

Key vocabulary:

Nutrition, carbohydrates, endoskeleton, Exoskeleton, vertebrates, invertebrates

The Unit is based around the idea of looking after animals and keeping them healthy and comparing our treatment of animals with how we need to look after ourselves as humans to stay healthy. Topic Launch Taste testing- the children will taste a variety of food and decide if it is good for them or not. English-Maths Throughout this topic we will learn a new class text using Number and Place Value actions and imagery to read it aloud. The children will Identify, represent and estimate numbers using different reprelisten and respond appropriately to adults and their peers, sentations. ask relevant questions to extend their understanding and Find 10 or 100 more or less than a given number. knowledge. Recognise the place value of each digit in a three-digit number Children will write their own story based on our text. (hundreds, tens, ones). They will plan their writing by: Compare and order numbers up to 1000. discussing writing similar to that which they are planning to write in order to understand and learn from its struc-Read and write numbers up to 1000 in numerals and in words. RE Science Children will study why Jesus is important to Christians and the effect of Jesus on the lives of the individuals. Be-Identify that animals, including humans, need the right types and amounts of nutrition and that they can not liefs about Jesus – Son of God, Son of Man, Saviour, Messimake their own food. ah, Redeemer, Conqueror. Identify that humans and some other animals have skele-Spanish tons and muscles for support and protection. Children will record their findings in a range of different Children will listen to spoken language and show underways to help answer questions. standing by joining in and responding to the patterns and sounds of language through songs and rhymes. Art and Design Technology Computing/safety Children will design and make their own packaging for their nutritional snack, thinking about how they can make Use technology safely, respectfully and responsibly; it appealing for others to buy. recognise acceptable/unacceptable behaviour; identi-Children to look at the artist Jon Tremaine taking inspirafy a range of ways to report concerns about content tion from his drawings and design to create their own nrint **RRS** Articles Local Links Article 13 Every child must be free to say what they think Through RE children will visit the local church.. Children and to seek and receive all kinds of information, as long as will research the work and life of local artist Ion Treit is within the law.

Final Product: Children to work in teams to create a nutritional snack to enjoy. They will think about and design an appropriate packaging.