



Animal Care

Animal Care will be focussing on general care of animals and how we look after them differently during Autumn going into winter. Animal adaptations to different weather and how we wear different clothing depending on the weather.

R.E

The learners will be considering question such as is the Bible Authentic, is it still appropriate to believe in the Abrahamic afterlife and are Abrahamic religions out of date.

Computer Science

This term learners will explore the language of HTML this will allow our learners to create websites that will be structured with CSS. With this they will be able to organise information for effective delivery.

Maths

This half term in maths we will be studying measure, ratio and proportion, and shape. We will be learning how to convert between metric units of measure such as litres and millilitres, metres and kilometres, and grams and kilograms. We will explore the language of ratios, expressing quantities in a ratio, simplifying ratios and

We will be concentrating on small pet care and what animals need to keep them healthy and happy during the colder months.

Building up animal handling skills at all levels and abilities.

solving problems involving ratios (for example quantities needed for a recipe). Lastly we will revise names of 2D shapes and how to find the area and perimeter before moving on to 3D shapes and calculating the volume.

Acorn Activities: We have a variety of activities which include Rugby , cooking , football and I.T .	English Tolkien class will be reading Lord of the Flies by William Golding. They will focus on the development of the plot through eh story and track the characters' descent into savagery. They will analyse the characters and the language used by Golding to describe the changes in their personalities. They will analyse the vivid imagery Golding uses to describe the island and compose some of their own creative writing around a deserted beach. We will also be going on a trip to a beach in North Norfolk to see the wildlife including seals and seal pups.		Science Year nine class will be completing the physics topic heating and cooling. They will then explore topics on human reproduction in Biology (Genes). The big idea associated with this topic is: genetic information is passed down from one generation of organisms to another.

History

This half term the learners will be studying the Rwandan genocide and the steps that led up to the disaster.

PSHE / BV

Can relationships ever be equal? We will be looking at: when others might try to use their power to control, coerce and manipulate in an intimate relationship, understand that I have a choice in many situations, including when I want to say no, understand that pornography and some media images give a false impression of sex and sexual relationships, I know that contraception is

focus on living together in communities, how communities can get along better, what Community services are and finally are you a good or active citizen	<ul style="list-style-type: none">• http://www.bbc.co.uk/education/subjects/zrkw2hv• https://www.primrosekitten.com• https://app.senecalearning.com• https://www.youtube.com/channel/UC-TM-z1-tmX1iK_H4SxVhww - Required Practical videos• https://www.my-gcsescience.com/		archery in preparation for the winter games competition at the end of term. They will be developing their turn taking skills as well as their aim and accuracy. In theory lessons, they will continue looking at the theme of Olympism. They will be learning about the history of the games, as well as the different topical issues which are faced by athletes today.
	Art <p>This half- term we will be exploring Pop Art and explore this art movement using textiles.</p> <p>We will cover artists, techniques, and history and create original pieces.</p>	Geography <p>Tolkien will be exploring Tectonic Hazards. They will develop an understanding of tectonic processes and features in different environments, and</p>	

		the need for management strategies governed by sustainability and consideration of direct and indirect effect of human interaction.	
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