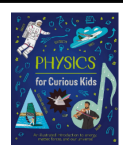
Class: Badgers

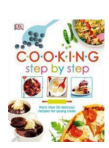
Barndale Learning Plan

Term: 23/24 Autumn 2

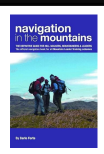
Books to support our learning.

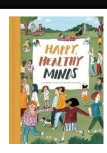




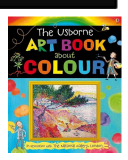












Communication, Language & Literacy

The children write every day, rehearsing aloud what they want to say, before spelling the words using the graphemes and 'tricky' words they know. They practise handwriting every day: sitting at a table comfortably, they learn correct letter formation and how to join letters speedily and legibly. Children's composition (ideas, vocabulary and grammar) is developed by drawing on their own experiences and talking about the stories they read.

Science

What do we know about the solar system and how can we find out more?

This week we will go on an exciting journey through the cosmos! We embark on a thrilling exploration of the wonders beyond our home planet. Our students will take part in lessons and experiments that are truly out of this world.

Enrichment & Ways to Wellbeing

By the end of this topic, the children should have developed independent life skills including time management, problem-solving, communication, responsibility, self-care, organization, financial literacy, digital literacy, collaboration, and resilience. These skills prepare them for the next stage of their learning and beyond, fostering self-reliance and confidence.



Orienteering around space

Knowledge and Understanding of the World

How can I find my way?

Embark on an exciting journey of exploration and navigation with our Orienteering Adventure scheme of work. Designed to instill a sense of direction, teamwork, and outdoor engagement, this scheme is crafted for students to develop essential map-reading skills and resilience while navigating various terrains.

Therapeutic Input

Some of the class will access their individualised therapy plans from the speech and language and occupational therapy teams. Within class we will explore texture and touch within PSHE sessions as we use moisturiser and soap to soften our hands.

Numeracy & Problem Solving

This term the Mathematics scheme delves into the realm of arithmetic mastery, focusing on the essential operations of addition, subtraction, multiplication, and division. This comprehensive curriculum is designed to deepen students' understanding of these fundamental mathematical concepts, fostering both fluency and problem-solving skills.

Computing

What makes a good website?

The "What Makes a Good Website" scheme of work for Badger Class is a dynamic exploration of the principles and skills needed to design and evaluate effective websites...

Art anf DT

Can I improve my use and understanding of colour? Can I plan, buy and cook a meal?

Embark on a holistic personal development journey focusing on color understanding, culinary skills, and physical fitness. Explore color theory, experiment, and apply feedback for improved color use. Master meal planning, cooking techniques, and gradually progress in the kitchen.

Physical Education

We will develop our movement, improving our stamina and staying healthy through two weekly PE sessions. Each week, we will be swimming and we will go to the studio.