

Remembering & Understanding

Applying & Analysing

Creating & Evaluating



MATHS:

Place Value to 20 (Y1) and 100 (Y2)
Addition and Subtraction within 20 (Y1) and 100 (Y2)
Shape

SCIENCE: Animals, including humans

Animal groups – birds, mammals, reptiles, amphibians, fish
Animal diets – carnivore, herbivore, omnivore
Animal structures
The human body



ENGLISH

- **FICTION:** Funnybones by Allan Ahlberg – writing skeleton inspired stories
- **NON-FICTION** – How to Wash a Woolly Mammoth – writing instructions
- **POETRY** – Autumn senses poetry – writing a poem based on Autumn senses

SCIENCE: 5 senses

Understanding and exploring the 5 senses



COMPUTING:

1. IT around us
2. Digital Photography



Forest School day (date TBC)

Outdoor art
Team building
Welly walks
Seasonal change
Cooking
Stick whittling



ART:

Fruit and vegetable printing



DESIGN AND TECHNOLOGY:
Making healthy smoothies



FaB

Who is Muslim and how do they live (part 1)?
Why is Christmas important to Christians?

MUSIC

Kapow! – Musical Me



PSHE (Jigsaw):

1. Being Me in My World
2. Celebrating Difference

HISTORY:

How did Florence Nightingale have an impact on the history of medicine?



PE:

Tag rugby
Tri golf
Gymnastics
Dance

GEOGRAPHY: Why does it matter where my food comes from?

