

Writing: The children will learn to write:
Fantasy Retell
Fantasy Innovation
Description (Non-fiction)

Reading: the children will learn
these reading skills:
Pausing at punctuation
Breaking words down into syllables and chunks.
Reread sentences when decoding
Visualising

Numeracy: the children will learn these mathematical skills:

Place Value
Addition and Subtraction

Computing: the children will learn the following skills:

Computing systems and networks connecting computers.

## Topic Title:

Knowing Me Knowing You and Black History

## Hook for Learning:

Launch- Waterproof Sack
Black History - Equipment to plant a seed.

## Healthy Lifestyles:

Outdoor- Ball Skills
Indoor- Dance

## Global Dimension:

R.E. - Who is my neighbour

## Environmental Challenge: <br> Forest schools

## Technical Work:

Science - animals including humans bones, skeletons, muscles, nutrition and movement. DT- Design, make and evaluate a healthy flatbread pizza..

## Creative Learning:

Music Unit 1. Pulse

Main subject: the children will research...

- Science - animals including humans - bones, skeletons, muscles, nutrition and movement.
- Careers - looking at some different careers.
- Local area project - map work, plan a route and visit a secret garden.

Cross Curricular Writing: Application of skills, 1 piece per fortnight
Descriptive Instructions - How to make a flat bread pizza
Explanation of scientific experiments and concepts
Evaluation of flat bread pizza in DT

Cross Curricular Reading: Application of skills Non-fiction texts about bones, skeletons and muscles.
Fiction books from class author.
Skills - research, finding information in non-fiction texts, comprehension skills

## Cross Curricular Maths

Measurements in scientific investigations Data handling within DT

## Homework:

Reading books.
Spellings,
Times tables
Queensmead Quests

