

ENGLISH

The work will include:

- revision of Year 1 spelling
- proper and common nouns, adjectives and noun phrases
- statements, questions and commands
- full stops, question marks, exclamation marks and commas used in lists
- compound words
- exploring different genres including, descriptions, stories, recounts, poetry and letters
- comprehension from text

MATHEMATICS

Number and place value:

- Counting, reading and writing numerals and words to 100
- representing numbers to 100
- tens and ones as a part/whole model
- tens and ones in addition
- using a place value chart
- comparing objects and numbers
- ordering objects and numbers
- counting in 2s, 5s, and 10s

Addition and subtraction:

- of 1s and 10s
- 2 digit numbers to 1 digit numbers
- fact families to 20
- checking calculations
- comparing number sentences

SCIENCE

The children will explore animals that live on and under the ground including micro-habitats:

- identifying them
- investigating their needs and habitats
- exploring the food chains that they are part of
- researching and through first-hand experience
- comparing habitats to see differences and similarities



P.E.

This will include:

- developing balancing, running, changing direction, jumping hopping and skipping
- developing ball skills
- developing simple movement patterns
- developing balance, agility and co-ordination



RHE

What makes a good friend?

Relationships
Friendship;

Autumn Term Curious Creatures



Music

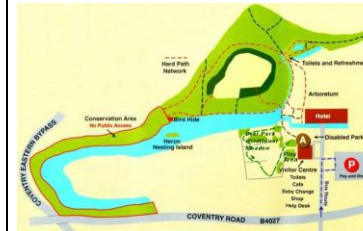
The children will learn to play the ukulele



Geography

Explore the human and physical features of North Warwickshire including the school

- identifying and naming physical and human features
- exploring how features change over time
- using maps and aerial photos



- creating a simple map
- developing simple field work skills including using a compass

ART & TECHNOLOGY

Develop understanding of different techniques used in art and technology:

- colour mixing and creating tones by adding white and black
- adding texture to their work
- mark making though experimenting with crayons, pastels, paint and different brushes
- using the skills learnt to create their own art work and combining media
- designing, making and evaluating products that have moving parts

R.E.

The children will explore Worldwide views and learn about where people turn for guidance in life



Computing

E safety

To know how to refine searches using the Search tool.

- To know how to share work electronically using the display boards.

- To use digital technology to share work on Purple Mash to communicate and connect with others locally.

- To have some knowledge and understanding about sharing more globally on the Internet.

Coding

To understand what an algorithm is.

To create a computer program using simple algorithms.