

MATHS

Prior Knowledge:

Place value, addition and subtraction, fractions

Scheme of work—following White Rose— Measurement, Shape, Statistics

Children will be taught to:

Measure, compare, add and subtract lengths, mass, volume and capacity.

Measure the perimeter of simple 2D shapes

Add and subtract amounts of money to give change

Tell and write the time from an analogue clock, including Roman numerals, and 12 hour and 24 hour clocks.

Know the number of seconds in a minute and number of days in each month, year and leap year.

Compare durations of events e.g. time taken

Draw 2D shapes and make 3D shapes

Recognise angles as a property of shape or a description of a turn

Identify right angles

PSHE:

Children will learn about health choices and their impact, personal strengths and achievements and safety in the local environment.

Children will revisit the NSPCC Underwear Rule and name specific body parts.

Boys and girls to be taught separately

TERMLY EVENTS:

Woodlands Trip 19/23.05.2024

COMPUTING:

Children will be learning about desktop publishing and branching databases as well as programming.

SCIENCE: Plants

Children will learn about the different parts of a plants and the life cycle of a plant. Children will explore pollination and seed dispersal.
Children will learn about the human body and how their skeleton functions.

RE: Christianity, Judaism, Islam and Sikhism

Children will explore the themes of honesty, truth, lies and attentiveness and how it is shown in all the different religions.

HISTORY: Ancient Greece

Children will be taught about life in Ancient Greece. They will look at a range of different sources and think about the roles myths and legends have played. Children will analyse look at what physical evidence remains and how the Greeks have influenced our lives today.

Geography

Children will revisit their learning on rivers

MUSIC:

Children will continue to learn the recorder this term during their music lessons.

DT: Food Technology

This term children will be looking at Food Technology. They will learn about hygiene, healthy eating and design and make a healthy sandwich which builds on from their learning in year 2. Children will evaluate their product and suggest improvements which could be made.

Children will also design and make aprons. They will use CAD to make buttons.

PE: Athletics

Children will learn to control their movements in response to instructions. They will practise skills to develop their agility, speed and balance.

They will play team games—rounders.

ENGLISH

READING: Icarus was Ridiculous (Pamela Butchart)

Midsummer Night's Dream (adapted from Shakespeare)

Children will:

- Develop positive attitudes to reading and understanding of what they read
- Identify story conventions (problem/resolution/climax/resolution)
- Discuss their understanding and explain the meaning of words in context
- Begin to justify inferences
- Ask questions to improve their understanding of a text

WRITING (to inform and to persuade)

Children will:

- Spell a wide range of homophones appropriate to the context of their sentence
- Join most letters within cursive handwriting
- Use paragraphs to group writing around a theme
- Use conjunctions, adverbs and prepositions to express time, cause and place
- Use past, present and present perfect forms of verbs consistently
- Use 'a' and 'an' correctly to indicate a noun
- Peer assess: propose changes to grammar and vocabulary to make improvements

Y3: Summer

