

English

- Read and answer comprehension questions on a range of texts, using full sentences.
- Develop spelling, punctuation and grammar, using a range of strategies, hold a sentence, daily dictation and word of the day.
- Practice letter and number formation.

Writing:

- Accurate use of capital letters and full stops
- Start sentences in different ways
- Develop the use of adjectives, exciting verbs and adverbs to enliven writing
- Understanding different sentence types

Explore a range of writing genres through studying different RWI books which will be used as a basis for children' to develop their writing and editing skills.

Mathematics

- Explore odd and even numbers
- Number bonds to 5, 10, 20 and 100
- Count in 10s, 2s, 5s and 3s
- Understand the place value of HTU numbers
- Write numbers as words
- Develop understanding of + - x and ÷
- Understand the < and > signs
- Solve balancing calculations, understanding the power of the = sign

History / Geography

The focus of this terms work will be 'wheels'

- The invention of the wheel
- How it changed transport
- The wheel through history
- The development of the bicycle
- Wheels in different scenarios eg: potter's wheel, the waterwheel and penny farthing.

Science

Forces and Magnets

- understand that all forces are directional
- compare how things move on different surfaces
- find uses of magnets in everyday life
- observe how magnets attract or repel each other
- investigate magnetic and non- magnetic materials

Light

- recognise that we need light in order to see
- investigate the reflection of light
- discover how shadows are formed and find patterns in how they change

Scientific Enquiry

- use different types of scientific enquiry
- make careful observations and measurements using a range of equipment
- use a variety of ways to record findings

Religious Education

- What do Christians learn from the Creation Story?
- The Christmas Story and the importance of Christmas to Christians

Class 3 Year 2 Autumn 2021

Whizzing Wheels



Art / D&T

Art and DT work will be linked to the history topic of the Whizzing Wheels

Art - learn about mixing colours and creating a colour Wheel.

-Learn about the artist : Kandinsky and be inspired by their work to create our own designs.

DT- Explore the design of wheels and axels to create a moving vehicle.

PE / Sport

- Exploring and controlling different movements.
- Using our bodies to balance and balancing on apparatus
- Begin to work as a team in a variety of games
- Swimming ,after half term

French

Getting to know you

- To greet people and exchange names
- All about me
- To begin to have a simple conversation

Computing

- Programming Turtle Logo and Scratch
- use Microsoft Word to type a sentence and change the features of the text

Music

- Perform simple songs
- Music Appreciation
- Looking at pulse and rhythm