Mathematics

White Rose Small Step for Learning

Shape

Addition & Subtraction (within 100)

Multiplication & Division

Length & Height

Statistics

Ozzy's 5-a-day

Numbots

PSHE, RE & Citizenship

PSHE & Citizenship

Health and Wellbeing – Staying Safe

<u>RE</u>

What do Jews remember on Shabbat?

What might the cross mean to many Christians?

Art &Design

Brianna McCarthy

Exploring and interpreting the work of Brianna McCarthy. Using these pieces as inspiration for our own mixed media art project.

PΕ

Football

Team building and problem solving

Gymnastics

Spring Term 2025

Science Seasons

To observe and describe the changes as we move through the seasons

Materials

Describe the materials that a range of objects are made from and the simple physical properties of a variety of everyday materials.

Forces

Recognise & name a push and a pull force in action. Know that a force is needed to move an object. Explore & investigate that a bigger force is needed to move an object further. A bigger force is needed to move a heavier object.

Context for Learning

Class 1 Y1&2
Incredible Inventions

Context for Learning

Design & Technology

Textiles: Make a bookmark

To weave a bookmark for World Book Day.

Make: Junk Modelling

Use a range of tools to create their own inventions using recycled materials.

Computing

Computing skills

Learning basic computing skills to use a PC succesfully e.g. parts of a PC, turn on/off, using a mouse.

Online Safety

How to use technology safely and respectfully.

English

Book Wrting Unit:

Fiction: Man on the Moon: A Day in the Life of Bob (1&2)

SPAG

Y1: verbs, pronouns, suffix -s & -ed, prefix un-, days of the week

Y2: Noun phrases, homophones, verbs, adverbs, singular and plural, commas

Handwritng

Ladder Family & One Arm Robot Family

Phonics: Little Wandle Letters and Sounds Revised

Phonics Y1: Review Phase 4, Phase 5

Phonics Y2: Phonics to Fluency, Bridge to Spelling

Reading groups 3x weekly

History

<u>Significant people/events: How have</u> <u>inventions changed the way we live today</u>

To understand what an invention is and the significant people/events that surround them. Discovering how these inventions have contributed to our lives today.

Geography

<u>Trinidad and Tobago: A comparison with</u> the UK

Comparing the UK to Trinidad and Tobago using human and geography features.



Music

Like'

scores

BBC Ten Pieces: 'No Place

Robot and Gadget songs

Found sounds and sound

classroom percussion

effects, body percussion and

Performing with a conductor Composition and graphic