

Year 2 Curriculum

Autumn 1

Our Local Area/ Paul Clements

Mary Hoffman: stories with familiar settings (F3), instructions (NF2), alphabet poems (1), black history (1)

Number and place value, addition & subtraction, multiplication & division, geometry, measures

Identification Keys/classifying/Carl Linnaeus

Places of worship/Be the Best you can Be!

Exploring pulse & rhythm/**Invasion Games**

Autumn 2

Fire/ Christopher Wren/Baking

Hans Christian Andersen: traditional stories (F3), 1st person recounts (NF2), sorting information (NF1), patterns on a page (P1)

Number and place value, addition & subtraction, multiplication & division, fractions, geometry, data

Use of everyday materials/James Wright

Diwali, Christmas & light/ Anti-bullying & Internet Safety

Spring 1

Nightingale/Seacole/ Crimean War Art

Jill Murphy: stories by the same author (F3), information texts (NF2), really looking (P1)

Number and place value, addition & subtraction, multiplication & division, geometry, measures

Plants near and far/Agnes Arber

Different prayers/Getting to know each other

Exploring pitch/**Dance**

Spring 2

Around the World/ Jørn Utzon

Verna Aardema: stories about Africa (F2), non-chronological reports (NF2), test prep (1)

Number and place value, addition & subtraction, multiplication & division, fractions, geometry, statistics

Animals (inc. humans)/Leonardo Da Vinci

Special clothes/Healthy eating & exercise

Exploring duration & dynamics/**Cardiovascular training**

Summer 1

Weather/ Windmills

Francesca Henry: chapter books and significant authors (F3), explanations (NF2), acrostic poems (P2), tests (1)

Number and place value, addition & subtraction, multiplication & division, fractions, geometry, measures

Living things in their habitat/Jane Goodall

Food in religion//Looking after our environment

Performance skills/**Invasion games**

Summer 2

Chembakolli/ Rangoli

Kenn Nesbitt: stories with recurring language/themes (F2), researching/note-taking (NF1), silly stuff (P2), cultural week (1)

Number and place value, addition & subtraction, fractions, geometry, solving problems

Working scientifically & consolidation/Scientist of children's choice

Caring for our world/Building independence

Performance skills/**Athletics**