

RE & RSHE

RE

Judaism- Why are they having a Jewish party?

Christianity- Why do Christians make and keep promises before God?

RSHE

- What is a healthy relationship?
- What are gender stereotypes?
- How are males and females different?
- What is pride?

History & Geography

History

Amelia Earhart: Who was Amelia Earhart and what did she do?
- Explore historical figures' stories and understand why they were important and significant

Geography

A Different Place in the World: How is life different in Benin?
-understand geographical similarities and differences
-use world maps, atlases and globes to identify countries, continents and oceans
-identify seasonal and daily weather patterns

French

- Name some animals and their habitats
- Name countries around the world and some of their key features

PE & Music

PE

Games that focus on decision making, object control and spatial awareness. Begin to play invasion games.

Music

-Performance preparation for OAE collaboration

Art

Printing

-Create patterns and pictures using printing from objects in more than one colour

Textiles

-paper weaving, applique inspired by Benin

Willow Year 2



Summer Term

DT

Food Technology

-design and make a fresh fruit smoothie

Puppets

-design and make a hand puppet using sewing

English

Phonics Phase- Phase 6. Spelling rules for adding suffixes, homophones and year 2 high frequency words.

-Grammar and punctuation: verb endings, suffixes, possession, different sentence types, conjunctions, apostrophes, commas, inverted commas, contractions

-Texts: Lila and the Secret of Rain, One Day on Our Blue Planet, Zeraffa Giraffa, The Story Tree

-Outcomes: labels, writing in role, song lyrics, fact files, descriptive writing, voiceover scripts, character descriptions, explanations, persuasive texts, narrative writing.

Science

Plants

- How are seeds and bulbs similar and different?
- What do plants need to grow well?

Living Things and Their Habitats

- How are living things suited to their habitats?
- What micro-habitats are in our local environment?
- What is a food chain?

Computing

Making Music

-Using a computer as a tool to explore rhythms and melodies before creating a musical composition

Introduction to Quizzes

-Create sequences of code to make an interactive quiz

Maths

Geometry: Shape

- identify and describe the properties of 2-D and 3D shapes
- compare and sort common 2-D and 3-D shapes and everyday objects

Measures

- Compare and order lengths, mass, volume/capacity
- Solve problems involving measures and money
- Tell and write the time to the nearest five minutes

Statistics

-interpret simple pictograms, tally charts, block diagrams and tables

Geometry: Position and Direction

-Use mathematical vocabulary to order and describe position, direction and movement