

Learning Overview/Curriculum MAP Key Stage 2: Years 3,4,5,6 Theme: 'Biosphere'

GEOGRAPHY

- Understand what a biosphere is and why we live in one
- Conservation Identify and understand the positive and negative impacts humans have on a biosphere
- Map skills labelling key areas, town

HISTORY

- Norman conquest in North Devon
- Bayeux tapestry and how it affected the UK
- **Battle of Hastings**

RE

Autumn term 2021

- Y3/4 What do Christians learn from the creation story?
- How do festivals and family life show what matters to Jewish people?
- Y5/6 Creation and science. Conflicting and • complimentary
- Why is the Torah so important to Jewish people?

LITERACY

- Poetic writing •
- Story writing
- .

- Non-fiction writing

LANGUAGE

- Geographical vocabulary ٠
- Scientific vocabulary .
- Numbers to 20 French
- Greetings French
- Colours French •

SMSC/PSHE

- Harvest festival
- Keeping/staying safe
- Keeping/staying healthy
- Being responsible

CREATIVE AND CRITICAL THINKING

How do different ingredients affect taste of chutney? Are they in season? What is the impact?

PERSONAL DEVELOPMENT

- Growth mind-set
- Learning Powers
- Working together, creativity and curiosity

DIGITAL DIMENSION

- Sharing experiences using PowerPoint
- Photography and videography

CREATIVE OUTPUTS

- Handmade chutney
- Norman shield

ART AND DESIGN TECHNOLOGY

Taste testing chutney

Making our own chutney

Making a Norman shield

PowerPoint presentation to share experiences

MUSIC

- Charanga •
- Harvest songs
- **BBC Ten Pieces**

PHYSICAL EDUCATION

- Fundamental movement skills
- Swimming
- Tennis
- **Gymnastics**

MATHS

- Number and place value
- Addition and subtraction
- Multiplication and division
- Measurement
- Fractions (including decimals Y4) Fractions (including decimals and
- percentages Y5/6)
- Ratio and proportion (Y6)
- Algebra (Y6)

SCIENCE – Animals including Humans

Y3/4

- Identify the different human teeth
- Importance of nutrition
- Understand and construct food chains, identifying producers, predators and prey
- Skeletons and muscles for support, protection and movement
- Describe the simple functions of the basic parts of the digestive system in humans

Y5/6

- Describe the changes as humans develop to • old age
- Recognise the impact of diet, exercise, drugs, lifestyle on the body's function
- Describe the ways in which nutrients and water are transported within animals, including humans
- Identify and name the main parts of the human circulatory system, describe the functions of the heart. blood vessels and blood

COMPUTING

- Keyboard skills, touch typing
- Ongoing word processing skills
- Internet safety .

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- Making and sharing a short presentation -Y3/4
- Create a multimedia presentation-Y5/6 •