



Year 2 Spring Term Curriculum Map



Topic
Around the World



Unique Experiences
Wow Day - Around the World



Writing

- 1) Can I use subordination using the conjunctions when, if, or because?
- 2) Can I use sentences with different forms: statement, question, exclamation, command?



Art and Design

- Drawing - Can I produce a range of textures and patterns in my drawings?
- Textiles - Can I identify and use a range of materials to create a piece of work?



History

Can I build on my understandings of an historical event/person which has impacted events globally and nationally? Can I use secondary sources to understand information about expeditions?



Unique Key Question
What makes each continent unique?



Reading

While reading the key texts The green ship by Quentin Blake Nellie Choc ice, Penguin Explorer by Jeremy Strong:

- 1) Can I recognise and read long vowel sounds ear, ire, -ture, -ure, our, tion, tious, cious?
- 2) Can I recognise and read words with the spelling patterns able, ible, ly, er, est, y?
- 3) Can I use syntax, context and word structure when reading for meaning?



RE

- 1) Does praying at regular intervals help a Muslim in his/her everyday life?
- 2) How important is it to Christians that Jesus came back to life after his crucifixion?



Maths

- 1) Can I solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change?
- 2) Can I compare and order lengths?



Music

Can I chant and play rhythms using stick notation and compose a four beat pattern?

Outstanding Key Question

What is outstanding about other cultures and traditions from around the world?



P.S.H.E

- 1) What jobs do people do?
- 2) What helps us to stay healthy?



P.E

Gymnastics - Can I remember, repeat and link combinations of gymnastic actions, body shapes and balances with control and precision?

Dance - Can I perform dances using simple movement patterns, to a range of stimuli?

Yoga - Can I show control of my body?

Multiskills - Can I master basic movements, including running, jumping, throwing and catching?



Computing

- 1) Can I understand what a spreadsheet is used for and begin to add and edit data into a table?
- 2) Can I use a yes and no questions and construct a binary tree to refine information?
- 3) Can I understand the terminology associated with the internet and searching and gain a better understanding of searching the internet?



Science

Plants: Can I observe and describe how seeds and bulbs grow into mature plants and investigate and describe how plants need water, light and a suitable temperature to grow and stay healthy?

Animals including humans: Can I explore animals and humans investigating what they need for survival, observing how offspring grow and describing the importance of human hygiene, balanced diet and exercise?

