

Maths

Number & Place Value: Show how to count forwards and backwards to 100. How can you find 1 more and less than any number to 100? Explain how to spot odd and even numbers.

Art & Design

Drawing: How can you control your pencil to draw a range of lines and shapes?

Textiles: Show how to tie, wrap and weave different materials.

D&T

Fabric: How can you cut out fabrics using templates and join materials together?

RE

Special stories: Compare different special stories in Islam.

Festivals: Explore why Christmas is an important festival for Christians

Philosophy

Resilience: Why is it important not to give up? **Reciprocity:** How do we work together as a class?

Science

Plants & Weather: Explain what plants need to survive. How can you show how plants change through the year? How can we find out how the weather changes through the year? What is the difference between deciduous and evergreen trees?

Computing

Programming: How can you program a Bee-Bot?

Technology: How is technology used in modern Britain?

Music

Singing: How can you sing songs expressively keeping in time with the music?

PE

Gymnastics: Explore gymnastic movements and balances.

PSHE

My Healthy Lifestyle: I can recognise and name my feelings and those of others.

My Relationships: How can I care for my family and friends?

English

Fiction: What is a traditional tale? Why do some stories have repetition?

Non Fiction: Explain how to write labels, lists and signs for a specific purpose.

Poetry: What is a shape poem? Can you create one?

Reading: Why is it important to develop confidence when reading aloud and be able to explain what you have read?

Handwriting: Explain why it is important to have control over your letter sizes when writing.

Spelling: Show that you can begin to spell some of the high frequency words using phonics.

Topic: Askwith

History: How has our village changed through time? What changes can you name while you have been at school?

How can we find out about the past?

Geography: How can you use symbols to create a map of our village? How does the weather change throughout the year where we live? How can you collect data about the weather and the local area and display it?

Autumn Term



Class 2