Literacy

Poetry: Ourselves

Narrative: Fantasy stories-Flat Stanley and the magic lamp

Non-fiction: Instruction texts

RE

We will be learning Bible stories that show kindness, and explore how they influence Christians to behave towards other people.

Music

We will be exploring South African music through the song 'Hands, Feet, Heart'.

Art

We will be looking at how different artists use colour within their artwork.

We will be learning about mixing colours and also warm and cold colours within art.

PE

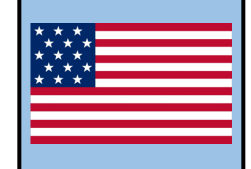
We will be continuing with swimming lessons this term. We will build on our water confidence and swimming strokes.



Geography - Contrasting localities This term we will be learning about some of the key physical and human features in America, tasting American food and finding out what it is like to live there. We will compare an American school village to Chinnor, finding key similarities and differences.

USA

Year 2 Autumn Term 1 – 2024



Collective Worship

Whole school Collective Worship will be on a Friday and KS1 Collective Worship on Tuesday, they will focus on our value.

Values

Our value this term is creativity.

PSHCE

This term we will be learning about our feelings, emotions and relationships.

Computing

We will be learning about the importance of internet safety. Additionally, we will be learning how to use Word and improve our typing skills.

Science Plants

In science we will be learning about plants. Focusing on the different parts of a plant and having a go at growing our own the rose, the national flower of America.

French

This term we will be learning farm animals and pets in French.

How you can help

Please continue to encourage your children to complete all set homework.

This year we also need children to become fluent in their 2s, 3s, 5s and 10s times tables.

Regular reading – either listening to or reading with your child each night will continue to build their fluency and enjoyment for reading.





Maths

Number: Place value We will be learning to recognise the place value of the digits that make up numbers. We will develop our recognition and sequencing of numbers up to 100 and find different ways to represent and compare them.

Number: Addition and subtraction We will be learning to recall addition and subtraction facts to 20 and beyond with concrete and pictorial representations. We will use our reasoning and problemsolving skills to answer lots of number problems.