RE & RSHE

R.E.

Hinduism—How do Hindu people worship?

Christianity—Do fame and Christian faith go together?

- What is Holy Communion, and how does it build a Christian community?

R.S.H.E

- What do we spend money on?
- Kindness and coping in emergencies
- Stereotypes and discrimination

History & Geography

History

How have Anglo-Saxons and Vikings effected our lives? - Who were the Anglo-Saxons and Vikings? Why did they settle in Britain? What were their culture and society like?

Geography

The Water Cycle - Why is water important? How are people affected by changes in their environment? What natural sources can we find in the local environment?

French

Numbers to 31, to ask when your birthday is, days of the week, the date.

PE & Music

<u>P.E.</u>

Gymnastics- balance and receiving body weight in different ways.

<u>Dance Workshops with The</u> Place

Music

Listening—Classical repertoire Composing recorder piece, rehearsing performance

Art

Drawing—Imaginative drawing (English link)
Sculpture—Maquette and armature
Painting—Layering and blending colours (DT link)

Sycamore

Year 4 Spring Term



<u>DT</u> Viking Jewellery

What makes something valuable? Drawing, building, finishing and evaluating against plans and sharing techniques. **Eaamobiles**

English

<u>Grammar and Punctuation</u>—Punctuating direct speech, plural and possessive -s, using a wider range of conjunctions, possessive apostrophe with plural nouns

Reading Skills—Making predictions from details stated or implied, retrieving and recording information, recognising and linking themes

<u>Texts</u>—Arthur and the Golden Rope by Joe Todd Stanton, Monster Slayer by Brian Patten, Krindlekrax by Philip Ridley

<u>Outcomes</u>—Character and setting descriptions, comic book adventure, writing in role, interview questions and answers, persuasion, non-chronological report, dialogue

Science

States of Matter - What are materials made of? What are the different states of matter, and how does matter change state? Which changes are reversible or irreversible?

Sound—What is sound? How is sound made and transmitted? How do living things hear sounds? What materials insulate sound?

Computing

Repetition in Shapes

Data Logging

Coding using Scratch with the CLC

<u>Maths</u>

Multiplication and Division

Principles of multiplicity, distributive and associative laws, 3, 6, 7, 9 times tables multiplying numbers by 10 and 100

<u>Fractions</u>

Equivalent fraction families, finding and counting in tenths, adding and subtracting fractions with the same denominator, introducing decimals

Measurement

Measuring area of shapes by counting, estimating and comparing area, calculating area of rectilinear and compound shapes

Geometry

Co-ordinates on a two-dimensional grid