RE & PSHE

R.E.

Hinduism - What does it mean to be a Hindu?

Christianity—Why is Liturgy important to many Christians?

PSHE/RSE

- -Safety around water (P.E. Link)
- -Puberty and personal hygiene
- Changes during puberty, and keeping clean
- Good friendships, positive relationships and respect

History & Geography

History

What was the impact that the Tudors had on today's world? What is a dynasty and how did this one take charge? What was life like for a Tudor person? How did the Church of England form? Why did the Tudors explore the world? What did the Tudors leave behind?

Geography

Why are maps useful?

What are the different continents? Which way are we going? How far away are different places? How can I find my way around a map? What information needs to go on a map? Where is Broadstairs from London?

French

Brothers, sisters, family, pets and stories about animals

PE & Music

P.E.

Games - links with the community. Crazy golf at Castlehaven

Swimming—two week course

Music

Listening project - 20th/21st
Century music

Art

Drawing—faces, necks, shoulders—preparation for Tudor portraits (NPG visit)

Painting—Tudor portraits (history link) with NPG visit

Sycamore

Year 4
Summer
Term



DT

Adapting a biscuit recipe — Cooking and Nutrition Design, make and evaluate a biscuit for an English afternoon tea by adapting a recipe and choosing a target audience. Linked with Geography—looking at countries within the UK

English

<u>Grammar and Punctuation</u>—Use of the present perfect, use of extended noun phrases with preposition phrases, consolidation and revision

Reading Skills—Retrieving and recording information, recognising and linking themes, inference and prediction

Texts—The Miraculous Journey of Edward Tulane by Kate di Camillo, Diver's Daughter by Patrice Lawrence, range of non-fiction linked to other subject areas

<u>Outcomes</u>—writing in role, narrative recount, informative poster writing, song lyrics, biography, information brochure, persuasion

Science

<u>Electricity</u>—What is electricity? What are the different parts of a basic circuit? How do materials conduct electricity, and what materials are good conductors?

<u>STEAM project</u> A child-led research project with environmental focus, drawing on skills of designing investigations, predicting, observing, recording and sharing findings.

Computing

Photo Editing

-How can we edit digital images and what is the point of doing so?

Repetition in Games

-How can we use count-controlled loops when creating a game?

Maths

Four Operations—Consolidation of written methods, problem solving in context with decimals and units of measure.

<u>Fractions</u>—Add and subtract fractions, subtract fractions from the whole, fractions of quantities.

<u>Statistics</u>- Data handling, creating and interpreting using charts and line graphs.

<u>Geometry</u>- Plotting shapes on a grid, translating shapes and identifying and using coordinates.

Measurement - Converting between the 12-hour and 24-hour clock, solving problems involving time conversions. A week of practical opportunities to estimate, use and convert units.