Science

Our scientists will be learning about classification and changing habitats of organisms; imbalanced forces: flow of different liquids; the timeline of human evolution; the impact strength of asteroids.



Geography

Our Year 4 geographers will investigate what rivers are and how they are used. Year 5 will join Herons to carry out an independent fieldwork enquiry.

Computing

Our computer scientists will be data handling and showcasing their computing skills.

SHACKLET

Maths

Our mathematicians will be focusing on:

- Decimals (including money)
- Measurement (time)
- Statistics

Art and Design

Our artists will explore

textures and fabrics from

Design and

Technology

learn about

fastenings.

different

Our designers will

nature and architecture.

Grebes Summer Term Parent Plan 2024

Our big question for this term is:

ASTE

PE

- Geometry (properties of shape)
- Converting units of measure

History

Our historians will uncover the achievements of the Mayan civilisation and their wider influence in the region.



Religious Education Our theologians will investigate the key How might I use these skills twenty years in the future? beliefs of Hinduism.

English

In Guided Reading our linguists will be reading the poem 'The Listeners' by Walter de la Mare and The Fossil Hunter, a novel by Kate Winter. FOSSIL HUNTER Writing will be based on The Lost Happy Endings by Carol anne Ann Duffy, Varmints by Helen Ward and Marc Craste, Shackleton's Journey by .William Grill and Anne Frank by Josephine Poole.

RSHE

In RSHE children will learn about safety and the changing body as well as coping with transitions in our lives.

Music

Our musicians will learn to adapt and transpose motifs and explore musical theatre, as well as having a weekly ukulele lesson with Mr Bell from Norfolk Music Hub.

Our athletes will develop their understanding of invasion games and athletics.