

PE

- Athletics
- Gymnastic
- Pathways-small and long
- Dance
- Striking and fielding games
- Premier sports

R.E.

• Churches

MATHS

- Geometry-position and direction
- · Addition and subtraction
- Measurement-time
- Multiplication and division
- Money
- · Measurement-mass and capacity

COMPUTING

- Coding (2code)
- Spreadsheets (2calculate)
- · Technology outside of school

MUSIC

- Singing games
- Instrumental

What's under the deep blue sea?

PSHE- Jigsaw

- Relationships
- Changing me

Enquiry—History/Geography

- What does the Earth look like from space?
- What does the North Pole look like?
- How do submarines go down in the Ocean?
- How do fish survive in the deep sea?
- How does water move?
- Can you drink the water from the sea?
- Continents and Oceans
- Physical features of the Earth
- Local history-The White Horses
- Our local environment—Forest Schools

ENGLISH

- Drawing club
- Discussion
- Stories
- Traditional tales

SCIENCE

- The human body
- Seasons
- · Animals including humans
- Plants

ART

- Textiles
- 3D form
- 3D modelling



DESIGN AND TECHNOLOGY

- Mechanisms-levers and sliders
- Toys with moving parts
- · Books with moving parts
- · Snack café—cooking skills