History

Find out about the past (enquiry)

The lives of significant individuals

Christopher Columbus

PSHE

Me and my relationships

Me and other people

Recycling plastics (science)

Science

Materials

Everyday materials—distinguish between an object and the material from which it is made.

Identify and name a variety of everyday materials: wood, plastic, glass, metal, rock. water.

Describe simple physical properties.

Seasons

Observe changes across the four seasons.

Observe and describe weather associated with each season and how day length varies.

RE

Beginning to learn about Sikhs

Symbols

Stories

Sharing

<u>Geography</u>

Name and locate some oceans and some continents related to English text.

(Antarctica)

English & Maths

Addition and subtraction

Measurement

Number and PV

Multiplication and division

Geometry

Fractions

Lost and Found/Rainbow Fish

Narrative, Non-chronological

Poetry and Recount

Discursive

Washed away

Year 1

Summer Term

French

Colours—understand taught spoken words.

Family

Hungry caterpillar

PΕ

Multi skills -

Partner/team games

Athletics

Computing

Digital designer—design a boat

Digital film maker make a short film about steps for making a boat

<u>Art</u>

Use line and form to sketch sea creatures. (pencil)

Use a range of materials creatively.

Use drawing, painting and sculpture to develop ideas.

Sculpture including fine motor (paint)

Music

Charanga—Exploring instruments

Identify and name classroom instruments.

Play untuned instruments with control

D&T

Use the basic principles of a healthy and varied diet to design and make a healthy rainbow snack.

Design, make and evaluate a boat—use tools and equipment to make a functional product.

