Science

Investigating Sound – building on LKS2 work, we will be thinking about how sound is made, how different material states effect its conduction, how sounds are heard, pitch, volume, voiced sounds and how we make sound, our ears and how to maintain a healthy sense of hearing.

Art

We will be looking at artistic expression through Print Making, discovering Artists who used this form of expression and making our own sea related prints

Geography

We will start this unit with some map work to locate the oceans and seas.

We will compare different oceans and seas.

We will look at the difference between an ocean and a sea.

We will create maps showing how deep different bodies of water are.

RE

Creation and science: conflicting or complementary?

We will look at Genesis 1 and Christians clear belief that God is creator. We will also look at how science and belief go together.

Maths

We will be building upon our learning from last term, with a growing focus on fractions, decimals and percentagesmaking links between these and deepening our understanding and use of them. We will also be developing our problemsolving skills.

Oceans and Seas

Computing

We will be looking at how we can collect information using a range of sources. We will also develop our ability to communicate information in appropriate formats.

Music

Perform, describe and compose music around the seas and oceans

French

We will be developing our fluency when both reading and writing and being confident when speaking.

PSHE/RSHE

Dreams and goals

I can only have goals in school. True or false?

Can I make the world a better place?

English

We will be starting by writing non-chronological reports about Cornish Sea monsters.

We will then move onto writing a recount about surviving a storm in the style of a captain's diary.

PΕ

Dance

Rugby: We will focus on required skills and tactics, which we will then implement in matches.