

Kingsweston Centre @ Shirehampton

Falcons Term 6

Under The Sea



Maths

Calculations – Addition and subtraction – improving mental methods. Multiplication and division skills, using repeat addition to answer multiplication questions. Sharing items to calculate division \div .

Problem Solving: Choosing appropriate methods to solve different problems.

Money: Recognising coins, making amounts, adding money and making estimates of how much things cost

Real-world problems – word problems and practical problems using real-world examples.

PE

[Including Sports Day.]

Athletics/ Football – Ball skills, teamwork, agility and controlling speed/accuracy.

ART/D&T

Making ocean habitat diorama model. Using and combining different methods/media.

PSHE

Changes – growing old, changes we notice in our bodies and in animals.

Differences between boys and girls.

Recognising different types of touch and appropriateness.

Geography

Pollution – plastic use.

Finding and discussing bodies of water and water sources. Locating and describing water habitats local to me.

Global and local water use

Homework

Water Diary and Local Area survey -Pupils will take map home and find landmarks/ bodies of water in their local area.

Extended school visits

Visit Aquarium

Literacy

Essentials – remembering punctuation and checking work makes sense.

Poetry – rhyme, alliteration and rhythm. Reading and finding rhyme, writing own poems.

Speaking and Listening: Performing poems and listening and evaluating.

Persuasive writing: Adverts. Look at adverts and purpose of adverts. Pupils to write and film adverts for Eco-awareness related to Ocean pollution.

ICT LINK:

Pupils to use Chromakey (*GreenScreen*) app to present adverts. Pupils to edit videos on iPad.

History

What happened to the Titanic?

Historical reasons for pollution/habitat destruction.

Science

Living things – different underwater habitats. Compare different underwater life.

Environment – habitat destruction and impact on life.

Pollution – sources and effects.