



### Key Learning

**Maths:** Multiplication and division, geometry, time and word problems

**English: Writing:** Creating our own persuasive speeches to inspire climate change action. **Reading:** Continued development of comprehension skills through a range of complementary texts

**Science:** How and what do animals eat?

**Geography:** Why do our seas and oceans matter so much?

### Other Learning

**PSHE:** How can we recognise a positive relationship?

**Computing:** Do all programmers make mistakes?

**PE:** Athletics and Rounders

**Art:** How can I create an image with layering?

**RE:** Creation stories and stewardship

**French:** Food, French books and Bastille Day

## Save Our Seas

### Home Learning

In order to prepare the children for the Multiplication Tables Check, we will be using Times Table Rockstars to set weekly homework. This will be alongside the five weekly reads and regular spelling practice to support learning in class.

This half term's project homework is to make something out of things that would normally be thrown away. More details will follow.



### Hook and Outcome

To begin our topic, we will be conducting a community litter pick as we walk to Cove Brook. Our visit will enable the children to make comparisons between the Brook now and back in September, as well as to help them see how plastic pollution can affect their lives. We will also be investigating some marine animals impacted by plastic pollution.

For this half term's outcome, we will be inviting parents and carers into school to share some of our learning.

