# **Under the**

Ocean

 $\bigcirc$ 

We hope you enjoy a peek into our learning during the Spring Term. It's been fun and action packed! Mrs Wilkins, Mr Cooke and Mrs Cave.

( )

### Geography



We began by finding out what an ocean is and where they are in the world. We then found out how the ocean changes as it gets deeper. Next we looked at the relationship between Humans, the Oceans and their environment.

Finally, we looked at how we can protect our oceans.

com anyong to clean the oil with say song pranue with your X string & so the next based shine

pr. heater



O

 $\odot$ 

We created Nonchronological reports about whales.

tat Chlubber

they

Some whates can brallie under carter for the minutes such as spirce whates but you know that whates sheep on the surgice of the ocean wholes can be found in every please have solved while ear be found in every OCA but they more a write to get order to be every more than a manifer Duling the scene the every new manifer Duling the scene they do NOT out indicate they survey on they do released

how that wheles an sin

The angle of the second of the long and a child the second of the second lade the Sicket, Did yes have that what's can sin lader than a set engine This oner of the solution here are go specific of whate twing in earths occans Grey what's have to come to the surgice to preat there bell and a house of the second to be supported to the there is a second to be a support of the second of the ed and I have been and minutes but head to head a break every 20 minutes for go what is an break that when some

## <sup>©</sup>English

At this time, while also know as polarophine I as the signal namonal that have no lived if they an you up to 05 that tog and I as an approved by this part open it do not know that a whale hast can wrigh at much as a dow As they are manual wheth an only say in the , for up to their private so they have to corre up to the sugar to use their they have to corre up to t

whale have been been buch many is shaped minerar to two the buch many in use oil from the bucher (a) which read

Whate can be prive in all of the garlly offers that you prove some under which are dread for spin-tion relations that that you allow have the open realities that free spin-age , realities have free spin-ent the fat part lies being.

jurid for insing out the water from their month

energially, they are two directed two of when an and together states, allowing trigger to add they contractively, there is predicted that is made the processment data a many hom is not of

a really with the to that which hading the And a form of the state of the

> We have work very hard on our handwriting by practising and working on our motor skills.

Deary Mr. K. Sterner

and not and more year. A anaged angely the next when the

and off a fill date file - by ten to file and the state of the state o

LO: To publish a pu Turves Green Primary School Turves Green Northfield B31 4BP 31412025

Dear Mr.K. starmer

Jeren Prinery School

"I are writing to you because I want to complain about plastic pollution."I god outroging that people always or to the ocean and litterI want people to put bins by the bach, see and ocens and to step littering.

welly to many plastic is being throwin away which ends up in the ocean which causes plastic pollution tespected. I miller pople die groutine wery year typertunder plastic is dumped into the asan where een animale die because they think that plastic is good and they the plastic which that plastic is good and they the

Distic Ellution is having a deasters input on wildlife. Scientists below that I million people die of pellution every year hypothematily people die of pellution of of the world and set the sea animals die boause of that people and the sea animals die boause of that people. "Acceptatics are able bearing a dangerous problem" Acceptatics are antonicated the good chargh is schererby whereying "declared De Jones (macine biological).

Sick IL

Schoots destanded by

they are

and

earth has

letters to **Prime Minister Kier Starmer** to persuade him to do something about the amount of plastic in our

We wrote

cutages that physic is self. have that It's And in the same and

stepping facelle (and ) the input of

A Sail Poll 4. Her Char Stan 6. have a Dealer here a see a start a start a start a start a start a start and start start as a finite fatter fatter fatter fatter and start start a start fatter fatter fatter fatter and start start a start fatter fatter fatter a start a start a start fatter fatter fatter a start a

the part of ninghater are become a little index of the set of the set of the set of the index of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the index of the set of the set of the set of the set of the index of the set of the set of the set of the set of the index of the set of the set of the set of the set of the index of the set of the set of the set of the set of the index of the set of the set of the set of the set of the index of the set of the index of the set of the index of the set of the set

- acting anothers

Marglada's and having as said in and based and store as with an at the last

oceans.

T willing the x the

# Art & DT

We also created plastic sculptures to raise awareness about the devastating impact that plastic pollution is having on our oceans.



Here are our ocean themed electrical circuit games which we designed and made.

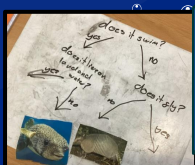
-----

 $\bigcirc$ 

#### Science

To raise awareness of how humans and global warming are affecting wildlife, we created posters after having a lesson with an actual Marine Biologist



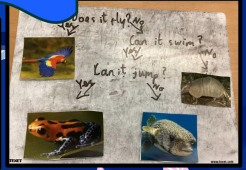


We have been learning about living things and their habitats.









 $\bigcirc$ 

 $\odot$ 

We classified different creatures usings classification keys.