

Welcome back Year 2. We hope you have had a lovely break. I have lots of exciting learning for you this half term.

Our learning for the term will focus on caring for our world.



Oakfield Opportunities for this term:

- Learn how to skip
- Visit an Art Gallery
- Travel on a train.

Supporting your child at home Learning conversation We will continue to share our learning every Monday and provide discussion questions for you.

Reading

Your child has a class reading book and library book. Our books can be changed every Friday. In school, we teach reading VIPERS to develop the different comprehension skills. Please see the attached information and questions to ask your child.

Maths and spelling tasks

Our homework tasks link to the previous week's learning. They are accessed on a Monday every week and should be completed by Friday.

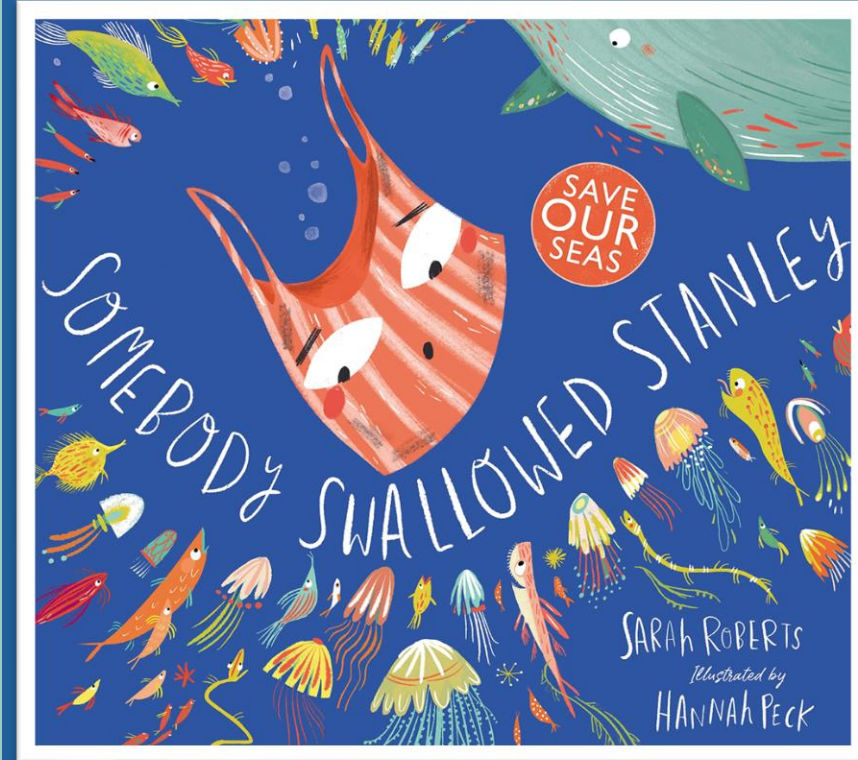
PE

Our PE days are Wednesday and Thursday. On these days, your child should come to school in their PE kit: a plain white t-shirt, black joggers or leggings and a school jumper or hoody.

Class Dojo and X

Class Dojo continues to be our method of communication- it will be used to share messages, pictures, learning conversations and homework, so please check this regularly. Any urgent messages you may need to send through the school day should be sent to the office so they are not missed.

I look forward to a super and exciting Summer term!

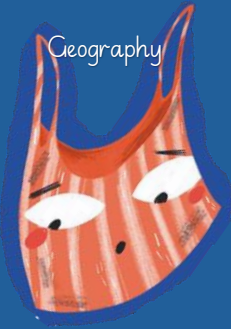


Year 2 Summer 2024



English

Continuing a narrative, character description, fact file, diary, persuasion poster and performance poetry.



Geography

Birmingham, UK, Kathmandu, Nepal, Florence, Italy. Why people visit different places across the world.



History

L.S Lowry, Apollo II and the internet. Culture and past times, exploration and travel. Significant people from the past.



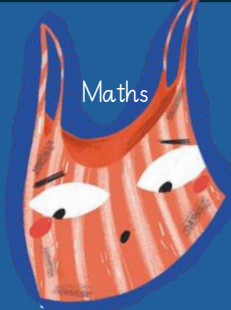
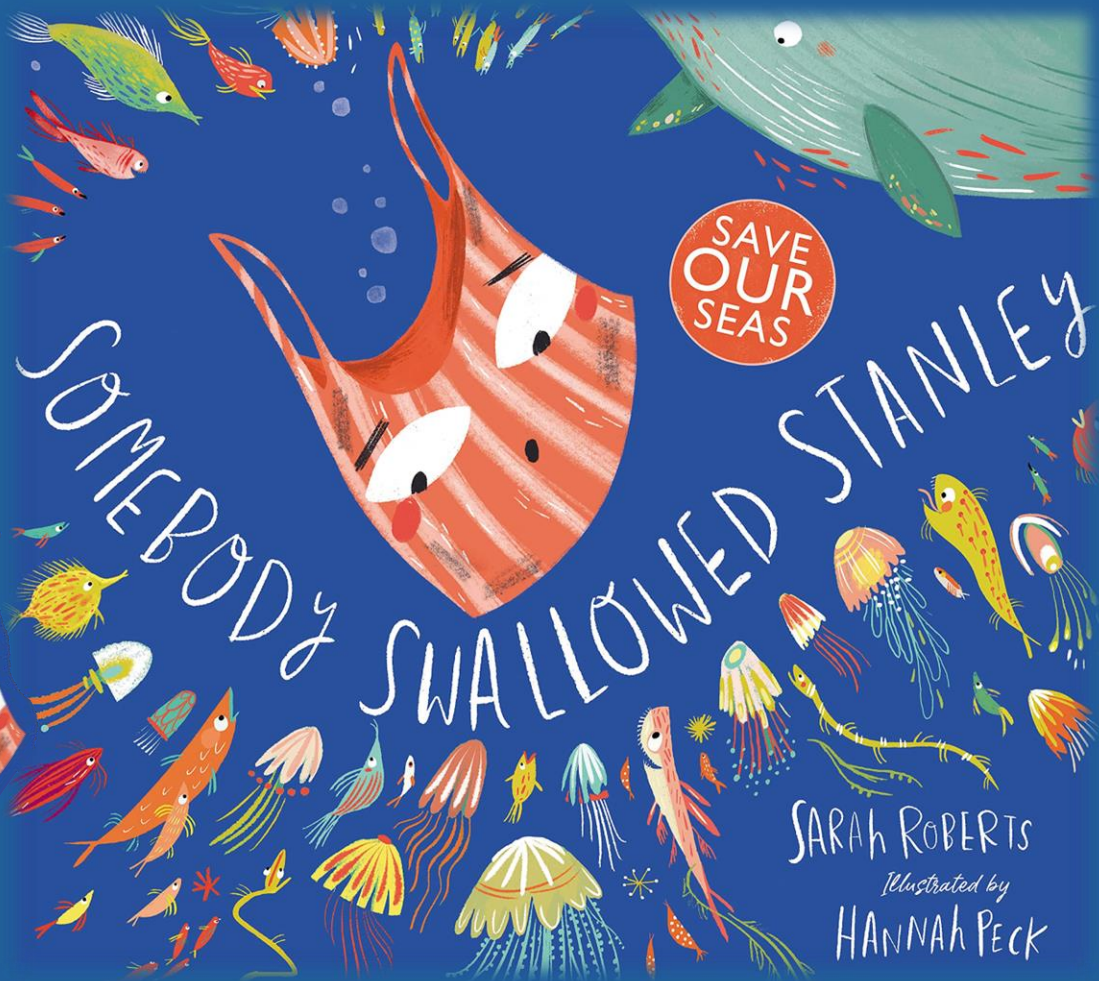
Science

Understand plants, Investigate living things and their habitats, Understand animals and humans, Investigate materials, Understand evolution and inheritance, Understand Earth's movement in space, Understand electrical circuits and investigate sound and hearing.



P. E

Games, Gymnastics and dance.



Maths

Measurement, place value, shape, addition and subtraction, money, multiplication and division, time, fractions, statistics and position and direction.



Art and DT

Art inspiration: L.S Lowry. Developing different drawing and printing techniques. Using clay to produce a piece of art. DT inspiration: Plant based diets- Kirk Haworth



Computing

E-safety, Information Technology and Computer Science



PSHE and R.E

Relationships and changing me
My happy mind – relate and engage
Islam – community and belonging
Islam – Hajj



Music

Songs about friendship and composition