In the summer term, we will be exploring the polar regions and our learning, where possible, will be linked to our three main texts:



Oakfield Opportunities for this term:

We have planned the following experiences:

- To raise money for a charity
- To learn first aid skills
- To experience orienteering

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 Monday. 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 lights to the

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

## TT Rocks Stars

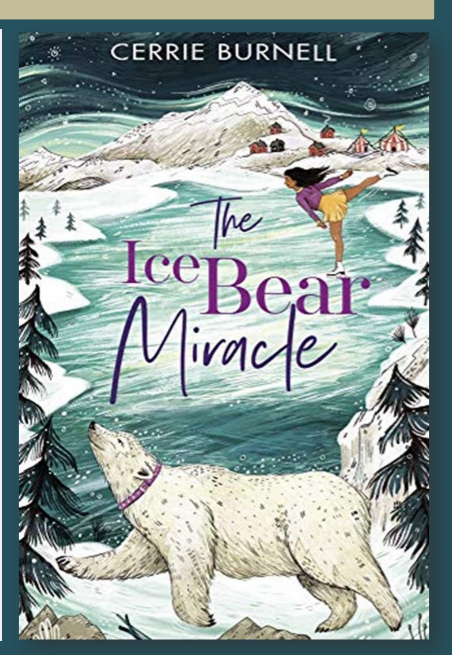
We encourage the children to practice their skills 3x per week.

## PE

Our PE days are **Tuesday** and **Friday**.

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 We will share our learning with you on both Class Dojo and X.

Messages can be sent via Class Dojo, but if you require a response during the school day, please can you directly contact Mrs Boyle Thank you!





Descriptive narrative — third person Same event, 2 viewpoints — first person narrative Explanation Biography Book review Personification poetry

Antarctica, Europe – Russia and Africa – Algeria, Algiers Climate change, natural resources, volcanoes and changes over time





Culture and pastimes in WW2 Tudor times, and Ancient Greece.

Investigate materials, Understand light and seeing, Understand electrical circuits, Understand evolution and inheritance, Investigate living things and their habitats, Understand the Earth's movement in space, Understand movement, forces and magnets and Understand animals and humans,





Games, gymnastics, dance and outdoor and athletics

## CERRIE BURNELL

Maths

Place value, fractions, addition and subtraction, measurement, multiplication and division, decimals, percentage, shape, angles and statistics

Art inspiration: Antoni Gaudi and Laura Harris Drawing and sculpture. Creating a clay mosaic



DT inspiration: Extreme places: Antarctica and Arctic chefs Gerard Baker and Johannes Jensen. Foods eaten in the polar

regions

Computing

E-safety, Information Technology and Computer Science: coding, animation, internet research and web design

Relationships and changing me My happy mind – relate and engage Hinduism – beliefs and moral values Christianity – beliefs and practices





Music genre: Motown (with composition) Spanish – Classroom, stationery, South America, opinion, colour and clothes