

### Physical Development this Half Term

In PE this term, Year 6 will be developing their skills through netball. They will focus on teamwork, passing and movement, as well as learning the rules of the game. These lessons will help them build confidence, cooperation and fitness while enjoying competitive sport.



### How can you help at home?

**Reading** - Please read at home with your child at least 3 times a week! The children need as much practice as they can to approach more challenging texts.

**Maths / English Homework** - The children will be sent home with weekly homework for both maths and English. These are skills that have been previously taught.

Please speak to one of us if you would like us to share with you how we teach any methods in school.

### Dates for your Diary

#### OCTOBER 2025

**Fri 10th Oct 2025** - Mountbatten 'Go Yellow' Day.

**Fri 10th Oct 2025** - Flu Immunisations.

**Tues 14th Oct 2025** - Year 6 Milestones Museum Visit.

**Tues 14th & Wed 15th Oct 2025** - Individual School Photos.

**Fri 17th Oct 2025** - Pumpkin Competition.

**Mon 20th Oct - Fri 31st Oct 2025** - October Half Term.

#### NOVEMBER 2025

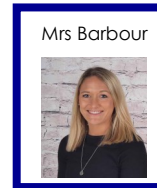
**Mon 3rd Nov 2025** - First day of Autumn Term 2025.

**Mon 17th Nov 2025** - Parents' Evening.

**Wed 19th Nov 2025** - Parents' Evening.



Mrs Tingle



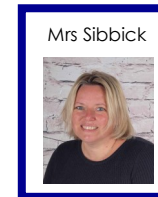
Mrs Barbour



Miss Rowe



Mrs Smith



Mrs Sibbick

**Year 6  
Team  
Autumn  
Term 1  
2025**

**Dear Families,**

Welcome back to the first term of your child's final year at Nine Acres! We are so impressed by how settled the children already are in their new classes and the aspiration they have already shown in making this their most successful year yet!

Thank you for supporting your children in looking so smart for their new year - they really do look like the role models that the younger children can look up to!

We know that this year can be a challenging one for children but by working together we can ensure the best for each and every child in the year group. Please do get in contact if there is anything we can do to support.

**With thanks,**

**The Year 6 Team.**

**'Striving for Excellence'**

**YEAR 6 KNOWLEDGE ORGANISER**

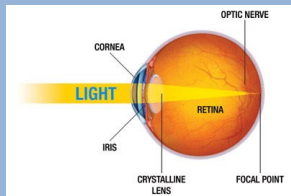


# Year 6 Knowledge Organiser - Autumn Term 1 2025

## Science

How do we see the world around us?

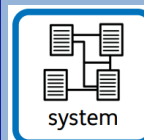
This is the key question we will be exploring in science this term as we learn about how our eyes work and how light travels. Children will investigate prisms and experiment with LED lights to build their understanding of light and we will also study important scientists such as Percy Shaw, inventor of the life-saving cat's eye and Thomas Edison.



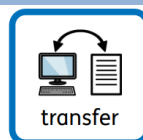
## Computing



This half term in computing, we are stepping into the exciting world of systems and networks. Children will learn about IP addresses, how data is transferred, how these systems help us work together and the importance of communicating responsibly online.



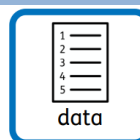
system



transfer



communicating



data

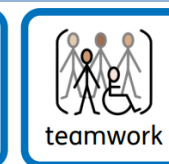
## PSHE



In PSHE, Year 6 will be focusing on healthy relationships and the different forms they can take. Children will practise teamwork and collaboration while solving puzzles and they will also learn strategies to help them be assertive in different situations. They will look at making use of their tone of voice and body language. These are vital life skills that will support them well into the future.



assertive



teamwork

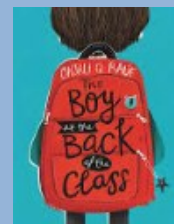


collaborate

## Our English this half term!

We have started the year by focusing on the 'Place Value of Grammar and Punctuation' to make sure children have strong foundations for their learning ahead. In English, our class text is *The Boy at the Back of the Class*. Through this story, the children will taste and describe pomegranates and write in role as the main character, Ahmet - reflecting on how a refugee might feel when arriving at a new school in England.

## **This term's exciting books!**



## Our Mathematics this half term!

In Maths this term, we will focus on securing long division and long multiplication, with strong times table recall making a big difference. Children will also deepen their understanding of place value, including square and cube numbers, factors and multiples, while strengthening addition and subtraction through problem solving.

