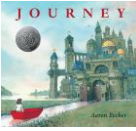




## Maths

In maths, we are studying 'multiplication and division' and 'place value'. We will be learning to multiply and divide by 6, 9, 7, 11 and 12. We will represent, flexibly partition, compare, order and estimate numbers to 10,000.

You can help your child at home by encouraging them to learn all times tables to 12x12, e.g. through use of TTRockstars for the target time of 21 minutes weekly or 3 minutes daily.



## English

During English lessons, we will expand noun phrases in our written work, by the addition of modifying adjectives, nouns and prepositions. We will use a wider range of powerful verbs. We will use a wider range of conjunctions, including 'when, if, because, although.' We will use a range of sentence openings. You can help your child at home by supporting their progression through our new reading incentive programme, 'Race Across Europe.' Please hear you child read for a short time and regularly. They are aiming to read increasingly challenging texts fluently and with appropriate intonation, as well as seeking to discuss the meaning, and use of, new vocabulary.



## Citizenship (PSHE, HRE)

We will consider our similarities and differences and know that we should not show prejudice.

You can help your child by chatting about the people they see day-to-day in school and in their community.



## French (MFL)

We will learn some simple classroom instructions.

You can help your child by encouraging their awareness of other languages, including if you go abroad on holiday. With your guidance, perhaps they would like to watch some French children's cartoons on YouTube, with the subtitles on.



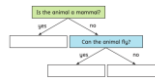
# Year 4 Curriculum Autumn 1 2025-2026



## RE

We will explore religious stories and teachings about the environment and consider their impact on behaviour.

You can help your child at home by discussing your support of our Harvest festival 'foodbank' collection.



## Science

We will classify animals and plants according to their physical characteristics.

You can help your child by encouraging them to investigate animal and plant characteristics through wider reading.



## Design and Technology

We will design and make a toy including a cam mechanism.

You can help your child by encouraging them with their building and craft projects at home.



## Computing

We will learn how networks form the internet, explore what can be shared on the World Wide Web and analyse the parts and content of websites.

You can help your child by ensuring they know how to access the internet safely when they use devices at home. You could also help by showing your child physical devices in your own home, e.g. routers.



## Geography

We will use globes, atlases and maps to locate countries, cities, mountains and rivers in Europe.

You can help your child at home by encouraging them to look at atlases and develop their knowledge of European geography.



## Art

We will explore storytelling through drawing. We will develop our use on line, shape, colour and composition when creating artwork inspired by our study or illustrators and graphic novelists.

You can help your child at home by encouraging them to explore a range of graphic novels and discuss the illustrations they see in texts.



## Music

We will learn to play the descant recorder.

You can help your child by encouraging their interest in music at home.



## PE

We will throw and catch balls from different directions and distances using one or both hands. We will learn to change speed and direction when dribbling a ball.

Help us to celebrate your child's sporting achievements. Send in certificates and trophies for us to share during our assemblies.