## Classroom News



Class Name: Oxford Term: Spring 1 2023 Topic: On the Move!

What we have been learning this term:

Some photos of us!

**English:** In English, we have been looking at non-fiction texts and their different features, locating the contents and glossary for example. We have also been looking at using paragraphs in our writing to make it easier for the reader.

**Maths:** We have been mastering our times tables and different ways to work out multiplication problems. We used our knowledge of multiplication to solve word problems in 1 and 2 steps.

**Cooking:** We have been repeating some recipes from the last term and trying out some new ones. Our favourites this term have been chicken stir-fry and pizza!

**Topic:** Marvellous maps has been our unit in topic and we have looked at maps of our local area. We have planned a route to the local park. Next, we will take a trip using map skills.

**Life Lessons:** Safety First has been this terms theme, learning not only about our own personal safety, but of others too. We have looked into hazards and how to stay safe in a range of environments.

**Employability:** Health and Safety in the workplace has been the subject of this term. The students have been learning to identify different hazards, signage and complete their own risk assessment. We have also started to look at PPE and what you would need to wear for different types of jobs.

**Art:** We have been looking at Figures and how bodies move in artwork. We took turns in posing for the class and drawing each other. Lots of creative ideas and poses!

**PE:** This term we have been working on our fitness and had some lessons out on the track building up the distance of running each time.



## Dates & Points to remember:

- Monday 20th February 2023 Start of Term 4
- Thursday 23<sup>rd</sup> February Train Workshop in school
- Tuesday 28th February Bikes and Trikes Day
- Friday 3<sup>rd</sup> March Work Book Day
- Friday 31st March End of Term 4
- Monday 17<sup>th</sup> April Start of Term 5