



Year Two Learning Letter



Ongar Place Primary School, Addlestone, Surrey 01932 842785

20th September 2019

Learning Journey

We have had a very active week with a wide range of activities. Today, we learned about keeping safe out and about on our scooters and bikes. Our instructor, John taught us how to check our bikes and helmets, how to follow instructions when riding and how to cross the road safely.

In our PE lesson this week we practised our throwing and catching skills. We explored how we could control how far and in which direction the ball would go.

We will also continue to swim every week until half term and take part in an active 5 minutes each day. We especially love dancing along to Jumpstart Jonny's work outs!

In English this week, we have been writing our own stories about superheroes. We have been trying hard to include lots of detail by using descriptive words.

In Maths we have been partitioning two digit numbers into tens and ones. We have used our knowledge of place value to help us add and subtract.



Star Learners

Well done to all of the children who gave a speech to the whole class explaining why they would make a good school council representative.

You were all great!

Next week

Next week we will be celebrating European Day of Languages on Friday. Year 2 will be studying the country Japan and learning about its culture.

As part of this day we may be tasting traditional foods such as miso soup, noodles, rice crackers, sushi rice, soy and seaweed. If your child has any allergies or intolerances please do come and speak to one of us.

We are also having a focus on handwriting at the moment. This week's home learning will help children to practise correct formation of letters.

Information for Families

For our Harvest Assembly, we are collecting non-perishable food for a local charity. Please send any donations of packets or tinned food, within their sell-by dates, to school with your child.

Friday 27th September - Day of Languages

Friday 4th October - Harvest Assembly