

Oak Class Weekly News

Week Beginning 03/05/21



This Week

We hope that you enjoyed the long holiday weekend, and managed to get outdoors despite the weather on Monday.

We enjoyed a visit from staff from the 'Bikeability' scheme on Tuesday. We will be doing some sessions in June where we develop our cycling skills and learn about safety.

We have continued our work on states of matter in science. We did an investigation into the way water changes states depending on whether it is heated or cooled. The children made some good predictions and took a full part in the investigation.

Year 6 children have all been on pupil-parent visits to Sir Tom Finney or had a visit from staff from Astley Park this week. They have been able to find out more about their new schools, and the children asked lots of good questions. This is all helping to prepare the children for a smooth transition to high school. Thank you to parents for all your help with this.

Next Week

We continue with **reviews** next week. It will be lovely to speak to parents and carers about their children's progress and looking at future provision.

On **Friday 14th May**, we will be out on our normal walk in the park. As restrictions ease, we will get further afield in the next half-term.

Reminders

Please send in snack and food tech contributions.

Thanks to those who have sent some money in.

Please send in parental paperwork sent home for the upcoming reviews as soon as you can - thanks if you have already done so.

If you need to speak to us, please phone school on 01772 792 681 or email: cworsley@acorns.lancs.sch.uk

And finally...

Star of the Week

Siddhesh

for trying really hard in PE, working well with a partner and developing his orienteering skills





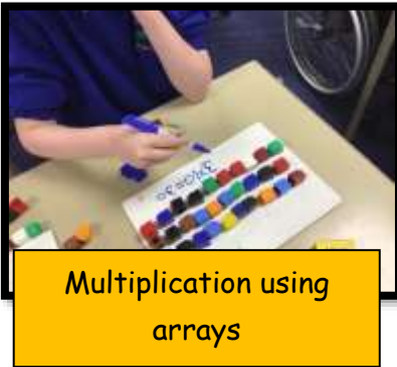
Computer games to help learn about punctuation



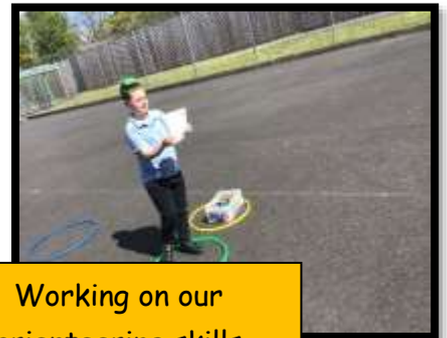
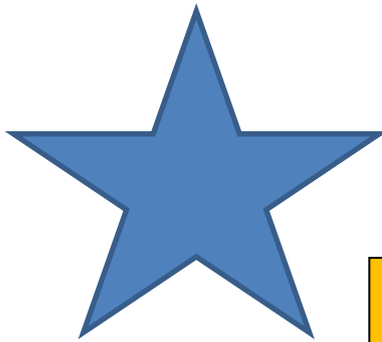
Learning more about how Buddhists lead a content life with our Dharma Wheels



Grouping work in maths



Multiplication using arrays



Working on our orienteering skills



Continued investigation work on solids, liquids

