This week the children have:

- Run and walked a lot!
- Had a sports day rehearsal.
- Had the chance to ride their bikes or scooters.
- Worked with Year 3 during practical sessions to estimate, measure and record length, mass and capacity. They also converted between different units of measurement.
- Planned and written letters of complaint from the PE equipment!
- Carried out a science investigation about how sound waves travel.
- Had their second transition afternoon in Year 5.

## Buster's Book Club:

This week, 14 children read for Buster's Book Club. Well done Paige who is this week's winner!

Please can you support your child to complete their reading and remember to bring in their signed bookmarks.

## SPORTS DAY:

A reminder that it is Sports Day tomorrow, which will be held in the morning followed by a picnic lunch on the field. We hope to see you there. As in previous years, we will then be holding a 'Book Look' and children can be signed out from the classroom and taken home.

## Homework:

This week, we have been using tape measures, weighing scales and different sized containers to measure length, weight and volume of liquid. The children really enjoyed this practical element of Maths so it would be fantastic if they could continue to practise these skills at home over the next week please. If you could take photos of them measuring length, mass and/or capacity and send these in for display, that would be even better! Maybe they could weigh and measure ingredients to make a cake, for example. Or they could create and fill in their own table of results showing their estimations and measurements. Any recorded measures or photos are to be sent into school by next Friday 13<sup>th</sup> July please.

## DT/Cooking next week:

Next week, we will be using seasonal produce to make a few different sweet and savoury dishes in DT! The fruits of our labour will be available for tasting after school on the playground on Thursday. Please come along and join us.

Have a lovely weekend!

Mrs Fisher and the Year 4 Team