

VPJS Weekly News

Learning and Achieving Together

www.victoriaparkschool.co.uk

22nd September 2023

It has been another busy week at VPJS and there has been lots of exciting learning going on throughout the school. This half-term the children are focusing on our learner attitude of being a self-manager and this includes them enjoying taking responsibility for themselves and their learning. We know that it is important that all of our children are able to organise their own equipment. A highlight for children in Years 4, 5 and 6 was meeting the author Thomas Taylor. Take care and have a lovely weekend. Mr. Wilkinson

Reading Records

Unfortunately, the reading records have still not arrived. The children have been given a reading record for this half-term and they can still earn their golden weeks.

Bikes & Scooters

If your child rides a bike or scooter to school and leaves it in the shelter, it is important that they have their own lock. Although we do lock the bike and scooter gate during the day, there will be times when it will be open. School cannot take any responsibility if a bike or scooter is damaged or goes missing.

Meet the Teacher - Tuesday 26th September

A reminder that there will be an opportunity to come and meet your child's new class teacher and find out about the routines and what they will be learning this year. You will also be able to ask any questions you have.

There will be two sessions; you only need to attend one of these. The first session will be from 3.40pm until 4.30pm. The second session will be from 4.25pm until 5.15pm. Your child(ren) is more than welcome to attend the session too. Please enter school through the main front doors and come to the hall.

Library Mural

The picture below is of the fantastic mural in the library. The children will read all of these books during their time at VPJS. A big thank you to Miss Fitzgibbon and Mrs. Biddulph who both spent hours (too many to count!) working on it.



Our Values: Respect, Equality, Aspiration, Responsibility, Love, Courage