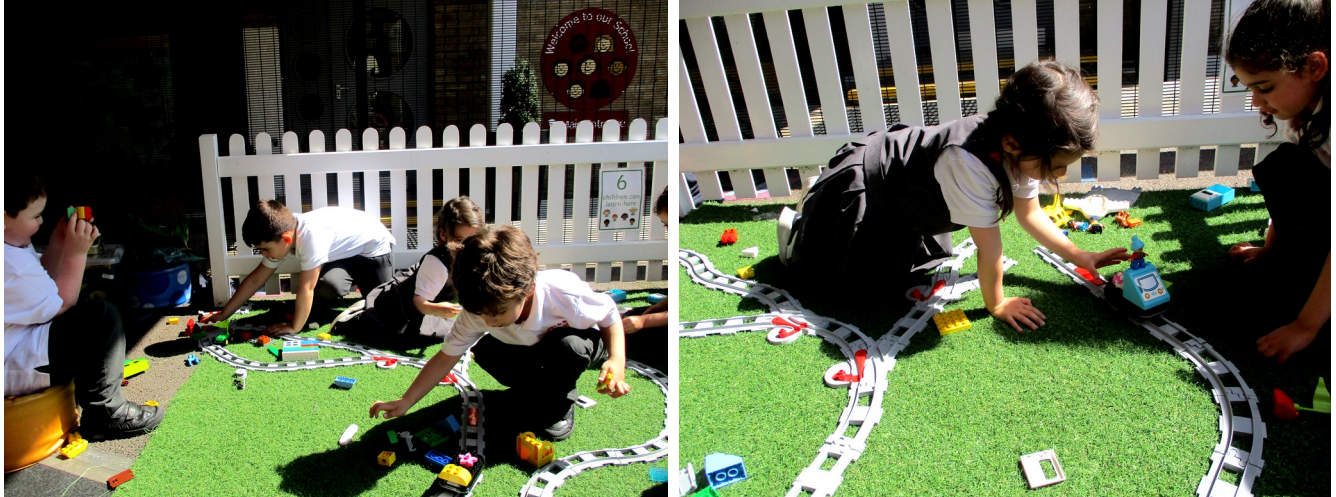


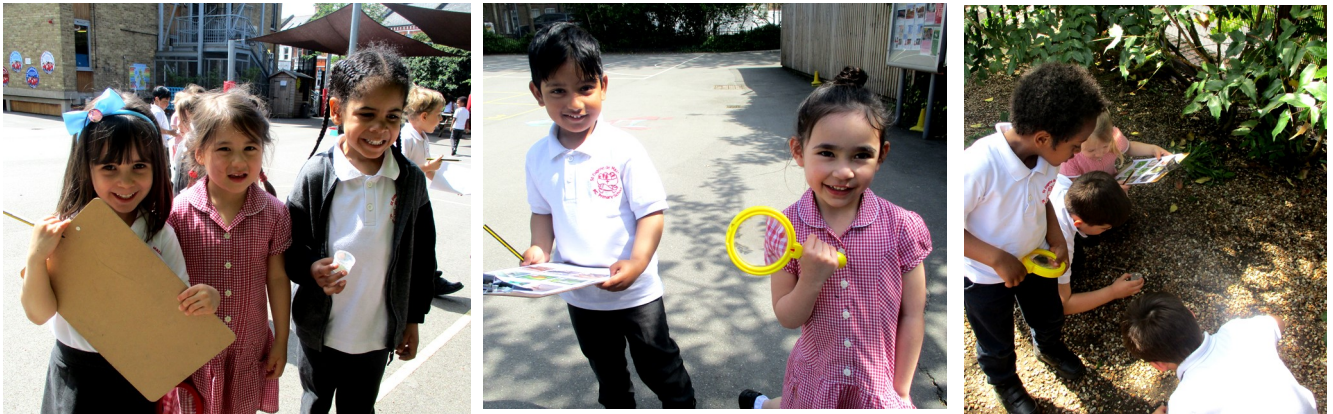
What have we been learning?

Week beginning: 6th May 2024

On Tuesday we had a visit from the Camden Learning Centre to teach us about computational thinking—which is teaching us how to think like a computer. We have been learning to programme a train set using different coloured blocks—each block makes the train move in a different way—forwards, backwards, left or right. We had lots of fun :)



On Friday we went hunting in the playground for minibeasts. We used a identification sheet to help us recognise different types of minibeasts by their different characteristics such as how many legs they have, how many wings they have, their pattern/colour, body shape and habitat. We worked in groups and managed to find lots of minibeasts such as flies, snails, ants, ladybirds, spiders and bees!



How can you help your child with their learning?

- When you are outside, keep a look out for minibeasts! Ask your child what type of minibeast they can see—a fly, ladybird, spider, etc. Ask your child questions—how many legs does it have? How many eyes does it have? What does it eat?
- We are learning all about the butterfly life cycle. Talk to your child about how a caterpillar turns into a butterfly, and keep an eye out for caterpillars and butterflies when you are out and about. Look at our caterpillars outside the classroom and talk to your child about what will happen next.