Burlington's Science Selfie Challenge



This girl did an experiment to see what happened when you dropped different things into different liquids. The screw went straight through the oil, water and syrup but the tomato and grape didn't sink through the syrup!





This boy really enjoyed taking home one of our Science Whizz packs. He loved doing the jigsaw puzzle and taking a closer look at things with the binoculars and magnifying glass! This boy went on holiday to the US during the Easter break and was lucky enough to see the solar eclipse!





This girl was inspired by her reading book and wanted to recreate the science experiment. She had a look at the shoots of celery and noticed that they sucked up the coloured water! This boy loves playing with his magnets set - he used the magnets to make the car move across the racetrack without touching it!





This girl enjoys planting with her Dad. They grew lots of vegetables last year (sweet peppers, lettuce, tomatoes, spring onion, chilli peppers). She was excited to read about plants in her science book and decided to plant some tomatoes. She and her Dad are having a competition to see whose tomato plant grows first. Isabella used tomato seeds from a packet and daddy used tomato seeds directly from a tomato.

This girl did a science experiment where she learnt that coins sink in water and that when she presses it with a cup, the water pushes the coin away because of the pressure.





This boy visited the Science Museum at the weekend where he learnt all about the sun and the different planets.



This girl did a fantastic volcano experiment at the weekend with the help of her daddy. It was really exciting to see the volcano erupt! This girl visited the Dinosaur Revolution exhibition at the Horniman Museum. She really enjoyed learning more about dinosaurs including new evidence that they may have had feathers!





This girl made bouncing bubbles by mixing water, washing up liquid and sugar. The sugar helped the bubbles to become strong and bouncy. She wore gloves to give some cushioning to the bubbles as she bounced them. What a great experiment - well done! This girl really enjoyed doing the science homework scavenger hunt. She found all the things from the list and was really excited to find a couple of green parrots near the Thames river nature walk. She also went to the library and read books about weather, space and the Solar System. She borrowed the same books from the library so that she could learn more at home. Well done!





This boy loved taking home one of our Science Whizz bags. He visited Richmond Park and used the binoculars to see different birds. He also used the bug catcher to catch a fly and take a closer look! On the way home, he spotted a snail using his magnifying glass and then read all about different mammals and reptiles in the fact book. Well done! This boy loved exploring traces of spring at the local park as part of his science homework. There were lots of sounds, colours and smells! Well done!

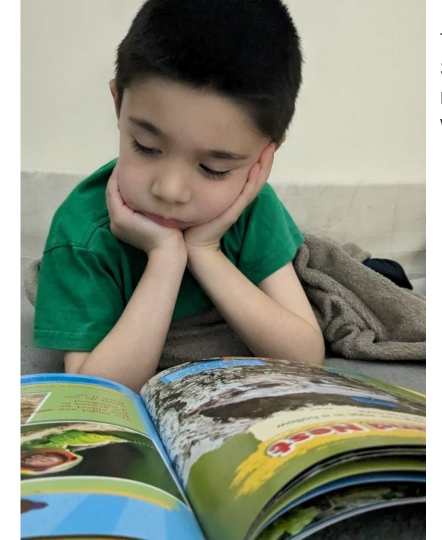






This girl had a fun time with the science whizz pack. She enjoyed doing the puzzle and reading all about how our bodies work. Then she enjoyed using the binoculars to look at birds flying overhead. This girl really enjoyed taking home one of our Science Whizz bags. She looked at a cat hair under the magnifying glass and enjoyed the books and making the jigsaw. The jigsaw taught her about which continents different animals live in!





This boy really enjoyed taking home one of our Science Whizz bags and it has made him even more interested in science! We are so pleased well done! This boy recently spent the day at the Science Museum. He loved exploring the space exhibition and learning more about planets and astronauts!





This girl was very inspired by Science Day last week so asked if she could do an experiment at home! She mixed different colours to make a new colour! She first made red liquid, then yellow liquid and then mixed the two together to make orange! She wore her science clothes and safety goggles!