



Science



Technology



Engineering



The Arts



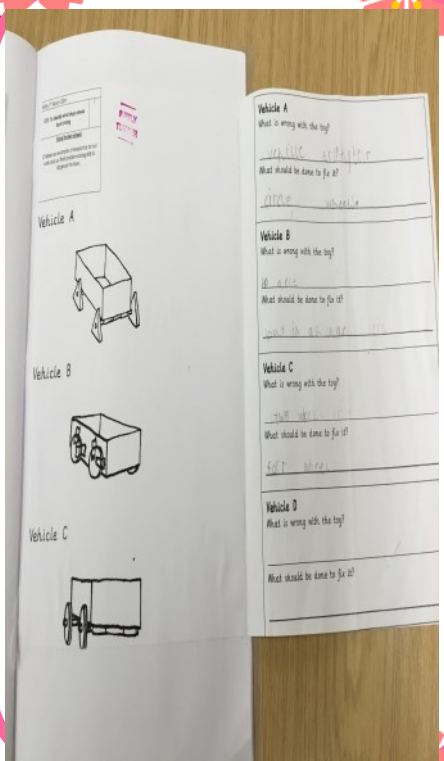
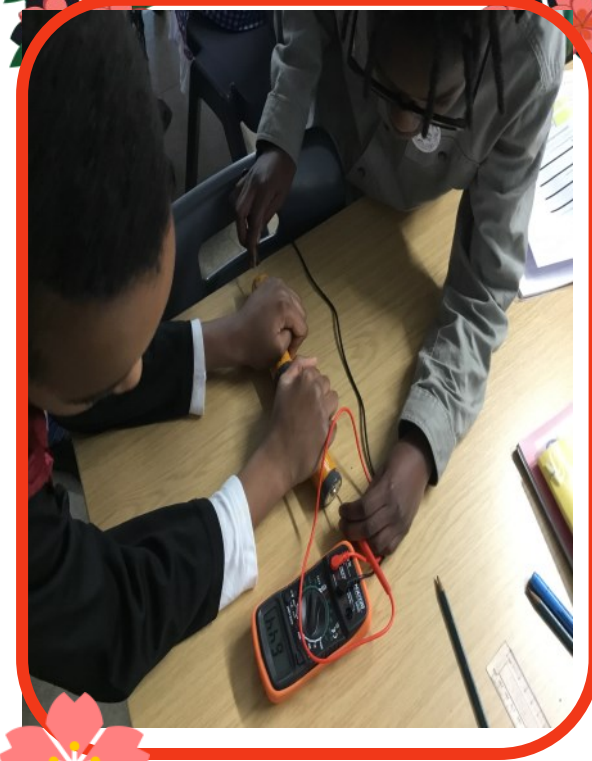
Mathematics

By: Jasmine Stanton, Jaida hallowell ,Sabreen Hamsa and Jade Scriven.

Science



In Thames class this week , they measured the voltmeter of a light bulb, adding another battery each time, and then investigating and seeing if the bulb got dimmer or brighter every time.



Art/DT

This week ,Year 1 are learning how to identify how to stop wheels from turning . Children see examples of wheels that do not work and use their skills .



Science



Technology



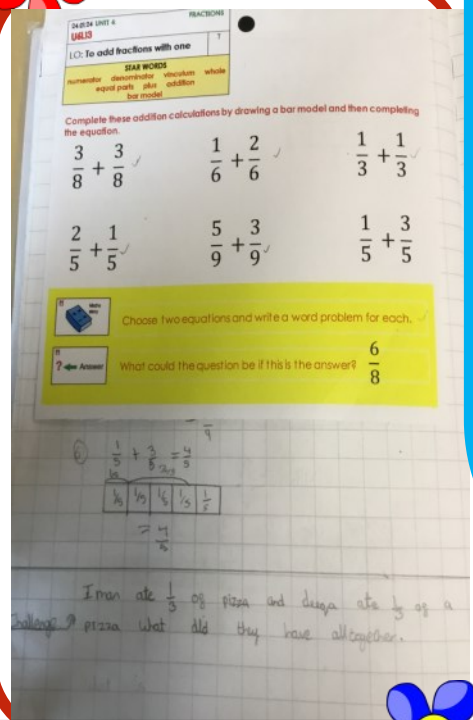
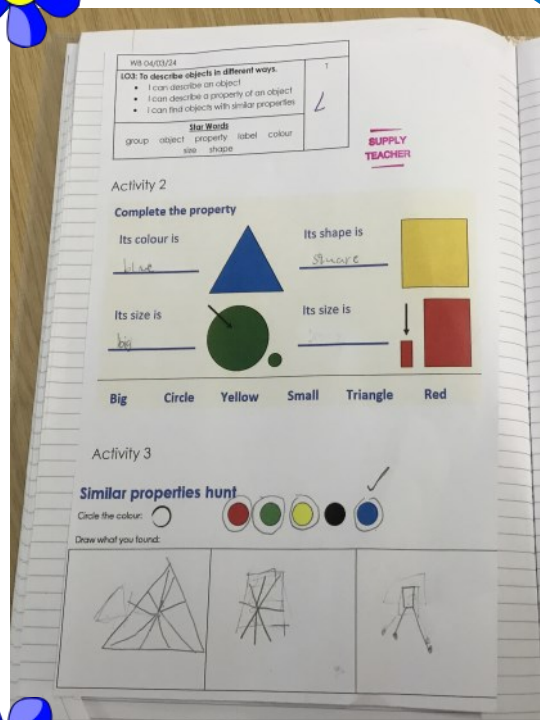
Engineering

By: Jasmine Stanton, Jaida hallowell & Sabreen Hamsa, Olmedobogicevicova

Maths

For maths this week, we are reporting from Eden class. Iman has gave us a summary of what she did,

“So we were subtracting fractions and adding them as well I really enjoyed representing the sums with bar models. .



Computing



In year one (octopus class), the children were describing different objects, like if the shapes sizes were big or small, what colour the shapes were, and what the shapes were called, like a triangle or a square.



Jade Scriven, Tahani Miah and Cristina

Computing



This week in year six, Thames class were creating a dice roll spreadsheet, on Excel spreadsheet. So, both partners rolled a dice five times, and saw who got the greatest score, recorded it into their books, then on the laptops "It was very fun, but also kind of hard!"- Jade. Some of the children had to teach the ones who weren't there to do the lesson, but instead about the last science lesson they had done.

