Thursday 25 May 2023 NEWSLETTER Archbishop Hutton's VC Primary School

a tree is known by its fruit



CLASS 3

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CLASS 1

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CLASS 2

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FANTAGTIC SCIENCE WEEK

We have had a fantastic time focusing on Science this week. This week's newsletter shares some of the great work that has been done.

NW Cancer Research Visit



Team Points Well done HUTTON



Crag: 1796 Hutton: 2378 Senset: 2224 Washington: 2248

Dates and Events

June

Menday 5: Bikeability Level 3 - Y6 Fuday 9: Teddy and Tombola own clothes day Thursday 15: Class 4 to Slave Trade Exhibition Tuesday 20: Sports Day Tuesday 27: Back up Sports Day Thursday 29: Skateboards and Scooters Fuday 30: Bottle Tombola own clothes day **July**

Friday 7: Summer Social (4pm - 6pm) Thursday 13: Leaver's Play (6pm) Monday 17: End of year reports sent to parents Tuesday 18: Leaver's Pizza and Rounders (4pm) Wednesday 10: Leavers Assembly (2pm) and End of School Year.

Charlotte from North West Cancer Research visited us on Monday to teach us about the body and raise awareness of aspects of cancer research. Classes 1 and 2 learnt how to be sun safe. Class Three made pretend poo and learnt about how to keep our gut healthy. Class Four discovered lots about DNA and how cancer can change the body's cells. They then worked on extracting the DNA from a strawberry.



Aquathon Event Success

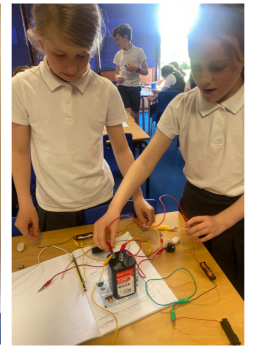
Children from Classes Three and Four took part in the Carnforth School's Aquathon event this week. Competing against five other schools, it was a tough competition. Starting with a three length swim, they then ran 800m. The team were crowned champions, receiving a gold medal each and a fabulous new cup for us to display in school for the rest of the year. Well Done!



FANTAGTIC SCIENCE WEEK

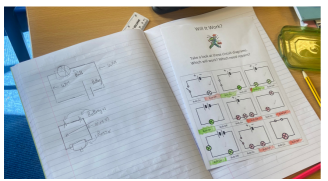


To construct a citclet you will need a bulb a battery batter, nother of a tesse tow crocodite clips and a tub notices first you get a the battery and your battery holder. Then but battery is the holder rake shot its the right way tourd. Is let that, you co to get the tow crocodils digs to get atach the clips to the need tips on to battery holder.









Exciting Electricity Experiments

Classes Three and Four have been learning all about electricity during Science Week. Following their visit from the Lego Man last week, they have been developing their knowledge of all aspects of electrical circuits. They have learnt how to make a circuit and have experimented with bulbs, buzzers, switches and batteries. They have made working circuits and have learnt the symbols scientists use when they draw a circuit.

GUPER GCIENCE DAY Violent Volcanoes

Class Three have been working on a Rocks theme in their Science this term. As part of that work they have studied the geology of volcanoes and made some wonderful models at home which they erupted on Science Day. We will show you some pictures of the eruptions on the next newsletter.







SUPER SCIENCE DAY MAY 2023

Home Science Projects

On Thursday the children brought in Science projects they had worked on at home. The projects took the form of posters, books and models which they shared with their friends and teachers. The themes were **famous scientists**, **favourite animals or dinosaurs** and **famous buildings or structures**. Class Three also made amazing volcano models which they erupted after lunch.



