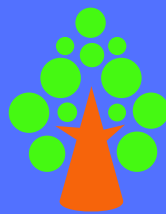


# Friday 21 April 2023 NEWSLETTER

Archbishop Hutton's VC Primary School

a tree is known by its fruit



Archbishop Hutton's  
Primary School

## Team Points

Well done **HUTTON**



Crag : 790

Hutton : 1070

Senset : 938

Washington : 949



## CLASS 1

Writing: Clara Thompson

Maths: Mateo Carling

Learner: Joshua Robinson

## CLASS 2

Writing: Theo Bagguley

Maths: Rory Robinson

Learner: Madeleine Spencer

## CLASS 3

Writing: Louie Taylor

Maths: Frankie Ashworth

Learner: Micah Raine

## CLASS 4

Writing: Toby Thompson

Maths: Layla Bayman

Learner: Laura Nixon



## Dates and Events

### April

Friday 21: AONB Moths Workshop - Class 3

Wednesday 26: Class 3 Ukulele Taster sessions begin

### May

Thursday 4: Class 1 at Greenland's Farm

Friday 5: King's Coronation Party day

Monday 8: Coronation Bank Holiday

Tuesday 9 - Friday 12: Year Six SATS week

Thursday 11: Class 3 visit to the Crag

Wednesday 17 and 24: Class 2 Scarecrows

WC Monday 22: Electricity Themed Science Week

Friday 26: INSET DAY

### June

Monday 5: Bikeability Level 3 - Y6

Thursday 15: Class 4 to Slave Trade Exhibition

Tuesday 20: Sports Day

Tuesday 27: Back up Sports Day

Friday 30: Teddy and Bottle Tombola Own Clothes day

### July

Tuesday 4: Skateboard and Scooters

Friday 7: Summer Social (4pm - 6pm)

Thursday 13: Leaver's Play (6pm)

Wednesday 19: Leavers Assembly (2pm) and End of School Year.

## The Garden Gang

This term we have started a project with some local residents as part of the Open Gardens. Five of our Year 3 and 4 boys have been preparing the soil and scattering seeds to produce a wild flower garden at the front of the school. Later in the term, Class 2 will be working with the gardeners to design and make scarecrows for the Open Gardens. It should be lots of fun.



## Marvelous Moths

Class Three have been learning all about the lives of Moths this week as part of a project with the AONB. A moth trap was placed out over night to capture some insects to look at. They used books to identify the type of moths and then studied their lifecycles. In a few weeks they will continue the project with some art activities.



## Class Two Dancing Divas

Class Two have completed their dance project in PE, performing their final piece based on journeys. The long and complicated dances were planned, rehearsed and performed superbly by all.



# Science Week - 22nd to 25th May 2023

The last week of term will be our annual Science Week. This year the focus will be investigating and electricity.

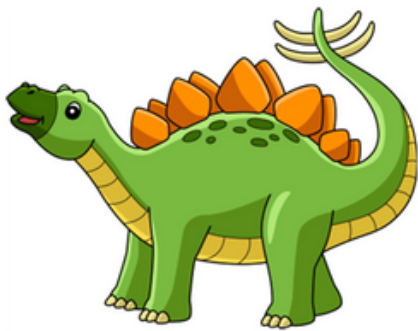
Here are three challenges for Science Week. Please choose one of the challenges and bring your work on Dress Like A Scientist Day (Thursday 25th)



**We would like you to make a model, poster or booklet about an area of science. We would like you to research and create your project about either:**

## A famous scientist or inventor.

There are thousands of famous inventors and scientists. Do some research about them and then use your project to tell us all about their lives and their work.



## An animal or dinosaur.

What is your favourite animal or dinosaur. Read about them, find lots of facts and then create your project to let other people know all about the animal's lifecycle, habitat and diet. Amaze everyone with something they didn't know before.

## An incredible building or structure.

Maybe you like the Eiffel Tower, The Angel of the North, Tower Bridge or Stonehenge. Why not make a poster about your favourite structure or a fantastic model. Find out plenty of facts - who made it, how heavy is it, how tall is it - ready to impress your teachers, friends and family.



**We look forward to seeing your amazing projects in Science Week**

