



Team Points this Week



Senset : 1173

Hutton : 954

Washington : 1097

Crag: 1003

Important Dates

APRIL

Monday 13: Back to school

Class 4 Swimming

Tuesday 14: Borwick Hall visit - Class 3 and 4

Thursday 16: Morecambe FC with Class 2

Tuesday 21: Parent's Evening

MAY

Tuesday 5: Borwick Hall visit - Class 1 and 2

WC 11: SATS Week

Tuesday 19: School Council + PTA disco

Class 1 + 2 @ 5pm Class 3 + 4 @ 6pm

Thursday 21: School ends for Half Term

Friday 22: Inset Day

Team Points this Year



Senset : 23,284

Hutton : 21,760

Washington : 23,061

Crag: 23,425

Dance Morning with Royal Ballet

Years 3, 4 and 5 had a great morning at Lancaster University on Friday 20th, learning all about dance, strength and balance with members of The Royal Ballet.



Meet Our Most Improved SUPERSTARS

Writing

Class 1: Ben Kirkham

Class 2: Rex Khazai Nejad

Class 3: Billy Bush

Class 4: Emma Richards

Reading

Class 1: Rowan Williams

Class 2: Julia Ben

Class 3: Dolly Lloyd

Class 4: Oliver Robinson

Maths

Class 1: Charlie McGonnell

Class 2: Nancy Bolton

Class 3: Rudy Khazai Nejad

Class 4: Owen Price

Learner (Science)

Class 1: Michael Perkins

Class 2: James Kirkham

Class 3: Eliza Fairclough

Class 4: Louie Taylor

Creative

Class 1:

Class 2: Francesca Taylor

Class 3: Joshua Robinson

Class 4: Isla Grimshaw



Class 1 Stay and Play



Thanks to all of the Class One parents who attended the Stay and Play with EYFS morning this week. It is always great to see everyone getting involved and the children love spending time with their parents, showing off their classroom.

Science Show Visit

We began our Science Week with a visit from theatre group One Tenth Human, who presented their STEM show, It's Not Fair! to KS2. The interactive show discussed many aspects of science, including maths and engineering challenges. It was a great way to start the week.





We always have an exceptional week of learning during our annual Science Week. This time we have been looking at mini beasts, exploring evolution, carrying out experiments, coding micro-bits, pond dipping and sharing our projects. What busy bees we have been!

