

We have had an amazing and inspiring British Science Week!

Our Science Curriculum has been brought to life with a series of lessons, experiments, talks and workshops delivered by a myriad of special guests from local companies, and by parents, family members and school governors with scientific backgrounds or careers. All events have been organised by Mrs King and our super Science Ambassadors!

## SCIENCE AMBASSADORS

Noah Henry Amelie Finn

Ayan Mikey Alice Lily

Mateo Connie P Daniel Monty

Leo Connie C Jacob Evelyn

Luna Harvey Connor Jack

Lara Sophia Charles David

Oliver Lucas Hamish Astrid



## FRIDAY

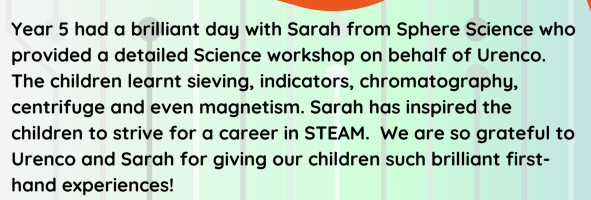
Our School Governor Dr Theo Heath came to teach the children all about renewable energy and electricity.

We looked at solar, hydro and wind power. We even watched electricity in action with the Marx Generator also known as a lightning machine!



Alina and the team from Ipsem
Pharmaceuticals came to join us on Friday.
The presentation engaged all the children and really got them thinking about different careers in STEM.

The carousel of activities had the children actively engaged to learn more from gowning up to preparing tests.





Year 6 went into the woods for their first activity in science week, building on their knowledge of adaptation. Each child created their own moth and then tried to hide them in the forest. We then discussed why some moths were better suited to hiding than others and how they might adapt. Finally, the children created offspring with the traits that helped them to survive.





We were joined by Laura
Matthews, a Bridge Design
Engineer who delivered
workshops for our whole
school family.



The children were challenged to design and build their own bridges to hold the most weight. Year 5 helped their Reception buddies to achieve this. Such an inspiring workshop and smashing stereotypes at the same time!





## **TUESDAY**







Our Science Ambassadors
led the way by hosting a
Science Showcase in the hall
after school to display what
is involved in the Science
Curriculum at our school.

So many families visited to participate in the experiments and fun workshops on offer. Thank you all for coming!















We were joined by John and Tim from ESSAR, who delivered workshops for Key Stage Two.

The children were challenged to think about Global Warming and how Scientists are working as quickly as they can to adapt and provide cleaner energy for our world through initiatives like hydrogen production. We learnt about lots of the processes that take place at Stanlow and many of our children are beginning to think of themselves as future engineers now they have seen first hand what engineers can do.



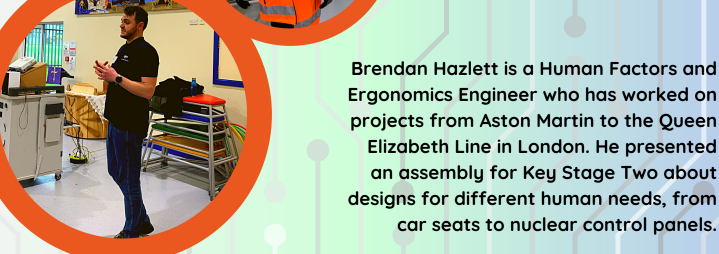




Tim from ESSAR joined us again with his sons, Leon from Year 6 and Niall from Year 4. They presented a workshop all about magnetic fields for Key Stage Two.

They got to take apart real motors and make electro magnets! The children were fascinated to see them spin when we connected the cell to complete the circuit.





Rehana came to talk to the children about the importance of Exercise Science and Nutrition. She has previously worked with althletes helping them to achieve their fitness goals.





Our Science Ambassadors judged the entries to the TIME Poster Competition.

We received some wonderful designs and choosing their favourites was hard work.

Congratulations to the winners and well done to everyone who entered a design!

Hamika

SHNER CO

They also had the task of choosing the TIME Home Experiment winners!

There were some very interesting entries!
Congratulations to our winner and our runners-up!



mogen

IST

1st Polly



2nd Yusuf



2nd Imogen





Jonathan Mason



Tim Betteridge



Laura Matthews



Rehana Jawadwala



Brendan Hazlett





Pavan Asodia



Sarah Long



Kim Dolan



Alina Bugajewska Waller

Thank you for arranging the showcase, it was brilliant. Not only was it so lovely to have the insight into their curriculum, but the children were so proud of their work and so confident and happy sharing it and talking about it.

(7)77711

(Parent)

I thought the science showcase
for the children to demonstrate and showcase
they all did so well. I think the other children
who were demonstrating and helping them.

I thought the science showcase
showcase
they all did so well demonstrate and showcase
who were demonstrating and helping them.

Science Week was good
because we were able to
learn all the different
types of sciences!
(Year 5 Pupil)

I liked the
assemblies because
they were
educational and fun!
(Year 6 Pupil)

Science week was fun and
FANTASTIC! I loved learning about
adaptation - thank you!
(Year 6 Pupil)

I liked that in every showcase there were fun examples which were exciting!

(Year 6 Pupil)

MILITA

Phenomenal. It was absolutely brilliant!
Well done to Mrs King & Co for organising
this. It was so interesting and I learnt a bit
myself. It even inspired me to get reading
some of my natural science books! The
children were so engaging and I enjoyed
reading the Year 6 books to see what they
learn on the science curriculum

(Parent)

Wow, we are incredibly proud
of all the hard work and
creativity on display at the
creativity on display at science showcase.
(Parent)

The Science Showcase event after
school showed the commitment and
school showed the commitment member
dedication that every staff member
has to school. The event was well run,
has to school. The event was well run,
has to school. The event was well run,
has to school. The event was
each individual stall had something
each individual stall had something
to get involved
for each age group to get involved
for each age group to get involved
in. All the 'stall holders' engaged with
both our children, and both of them
both our children, and both (parent)