

Friday 25 March 2022

Dear Parents & Carers,

It has been a wonderful week of learning, and children have really enjoyed finding out more about the environment and conservation. It was particularly pleasing to see how much knowledge children brought to their lessons and how passionate many of them were about this important issue. Thank you to parents for engaging with your children's learning and helping to fan their interest in this important area of science.

Parents' Evening takes place on Monday from 1.30pm onwards, if you do not have an appointment or are not sure when your appointment is then please speak to your child's class teacher or leave a message at the school office. On Monday, teachers will be sharing academic information about your child's progress, as well as discussing anything else you can do to help your child in their learning journey. We look forward to seeing you all there!

In the meantime, stay well and we wish you all a lovely weekend.

Kind regards,

Mr Akhtar
Headteacher

Spring Term Second Half 2022

Key Dates

Monday 28th March 2022

Parents' Evening – from 1.30pm

Wednesday 30 March
World Maths Day

Friday 1 April

Last day of term—
school finishes at 1pm
Easter 10p Roll
PTA School Disco from 1pm

**Dates may be amended as necessary*

ATTENDANCE

Class Name	Weekly Attendance
Buttercup	93.4%
Bluebell	93.6%
Daisy	95.9%
Daffodil	93.5%
Lilac	93%
Sunflower	97%
Poppy	96.6%
Lily	97.7%
Carnation	91.6%
Orchid	96.2%
Magnolia	98.1%

Congratulations to Lily Class and Magnolia Class who are our KS1 and KS2 attendance award winners this week with 97.7% and 98.1%! The class with the highest attendance percentage at the end of each term will receive a special prize. Coming to school on time every day makes a significant difference to how well children achieve at school. Good attendance at school is one of the key indicators of educational success for a child throughout their school life, so make it a priority to get your child to school every day.

Please remember that we do not authorise holidays during term time.



ALL CHILDREN IN SCHOOL UNIFORM EVERY DAY PLEASE!

SCIENTIST OF THE WEEK

The Scientist of the Week in Daisy Class goes to both Hudson and Logan! This week has been Environment and Conservation Week, we have been talking about ocean conservation. As part of our learning, Hudson and Logan worked together to come up with ways we can protect our oceans, including recycling and cleaning up our beaches.

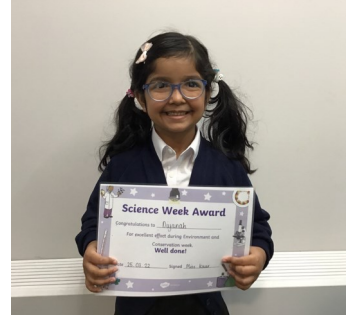
The Scientist of the Week in Buttercup Class goes to both Lola and Maher! This week, they have shown a keen interest in plants, the environment, and wildlife. Additionally, they were able to tell their peers different ways to protect the environment with enthusiasm and confidence. Well done!

The Scientist of the Week in Bluebell Class goes to both Khawlah and Aurora-Rose! Khawlah and Aurora-Rose have both worked very hard this week, learning lots of interesting facts about the oceans and our environment.

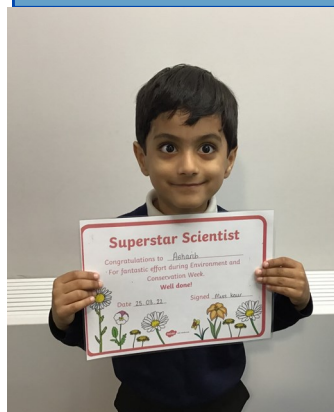
The first Scientist of the Week in Lilac Class is George. This week, we learnt about the Sumatran Rainforest and George showed a great interest in this topic! He shared lots of facts about the animals with the class and he was thinking carefully about what humans can do to save the Rainforest! Brilliant work, George!

The second Scientist of the Week in Lilac Class is Eva. We have been learning about the different animals in the Sumatran Rainforest and we learnt that Lorises are 'nocturnal'. Eva was able to explain to the class that this means that they sleep during the daytime and they are active during the night! Excellent job, Eva!

The first Scientist of the Week in Daffodil Class is Asharib! Asharib has been participating in class discussions and has been sharing his fantastic knowledge about animals and plants with his peers. Asharib has been researching and reading books about the different types of species and how we can help the environment at home as well. Well done, Asharib!



SCIENTIST OF THE WEEK



The Second Scientist of the Week in Daffodil Class is Diyanah! During her learning this week, she has related her learning outside the lesson. She has thought about how it is important to protect the environment linking it to the learning in PSHE, 'caring about the wider world' and the learning from our bug hotel workshop in which she expressed a passion to help the local animals. Well done, Diyanah!



The first Scientist of the Week in Sunflower Class goes to Amaya. Amaya has been given the award for her fantastic scientific enquiry skills which she demonstrated during our science experiments this week. Amaya noticed that the ice was originally a solid and when it melted it turned to a liquid. Well done, Amaya.



The second Scientist of the Week in Sunflower Class goes to Teddy. Teddy has shown great enthusiasm throughout all of our science experiments and learning this week. Teddy has shared interesting facts about the rainforest when we were learning about the wonderful creatures and how to protect the rainforest. Teddy also helped his friends create a rainforest jar for the class to observe throughout the week. Fantastic work, Teddy.

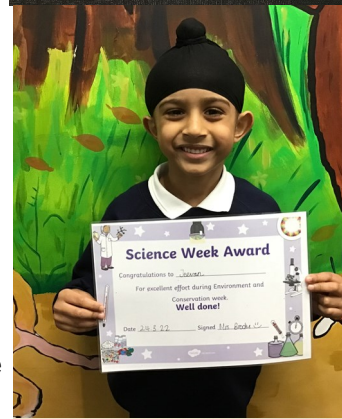
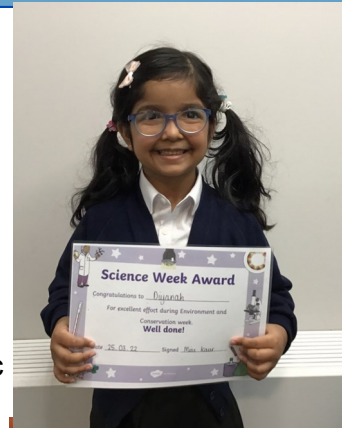


The first Scientist of the Week in Poppy Class is Abbie. She showed real concern over the amount of plastic that there is in our oceans and worked extra hard to make an eye-catching poster to persuade everyone to 'Save our Oceans!'

The second Scientist of the Week in Poppy Class is Jeevan! He has been sharing great ideas on how to conserve our environment, including recycling and re-using materials. Jeevan also participated in great discussion work with his partner in all Science lessons this week.

The first Scientist of the Week in Lily Class is James! James has a real passion for all things animal related. He showed great enthusiasm when learning about different marine life and how the ocean is affected by plastic pollution. He painted a beautiful underwater seascape and captioned it, 'Put your rubbish in the bin'. Superb work, James!

The second Scientist of the Week in Lily Class is April! April created a fantastic information poster about plastic pollution. Did you know, it takes 400 years for a plastic bottle to degrade?! April also designed a wonderful garden for our school. She considered which plants would attract the most wildlife. Excellent job, April!

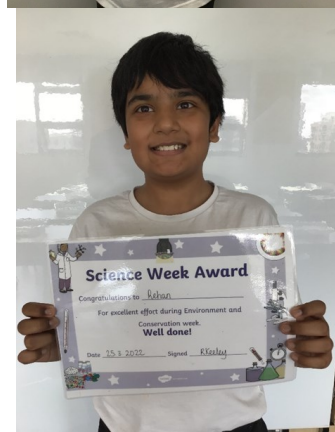


SCIENTIST OF THE WEEK



The first Scientist of the Week in Carnation Class goes to Arin! He has shared his knowledge of the rainforest sensibly with the class and has carefully considered ways in which we can stop deforestation and help the animals of the rainforest. Great job!

The second Scientist of the Week in Carnation Class goes to Olivia! Olivia has shown a clear passion for looking after the earth and protecting animals. She created a mini-project showing the layers of the rainforest and worked sensibly to create a poster showing how we can help the rainforest. Well done!



The first Scientist of the Week in Orchid Class has been awarded to Oluwatoofe for her confidence debating the consequences of intensive farming. Oluwatoofe clearly has a passion for the environment and put this to good use when arguing against intensive farming! She put up an excellent case! Outstanding work, Oluwatoofe!

The second Scientist of the Week in Orchid Class goes to Rehan! Rehan has shown an inquisitive mind around the impact that plastic has on our environment and the ways that this can be controlled. He was able to create a poster to raise awareness on the benefits of recycling! Amazing work, Rehan!



The first Scientist of the Week for Magnolia Class is Kiara! Kiara has been sharing her ideas in class and making great contributions to our science lessons this week. She has been thinking critically about the impact that our actions can have on the climate and how we can change this.

The second Scientist of the Week for Magnolia Class is Hayaa! This week Hayaa has shown a great interest in polar regions and the impact that climate change is having on many of the animals that live there. She has been taking notes in her magpie book and has used this to help her think of ways to prevent global warming.



SCIENCE CORNER



Throughout the school, children have been taking part in Environment and Conservation Week.

Children have researched many different areas relating to the topic including how to look after the planet, ocean pollution, recycling, and deforestation. Pupils have had the chance to research and create a piece of work to teach others the importance of looking after the environment and conserving plants and animals.

