

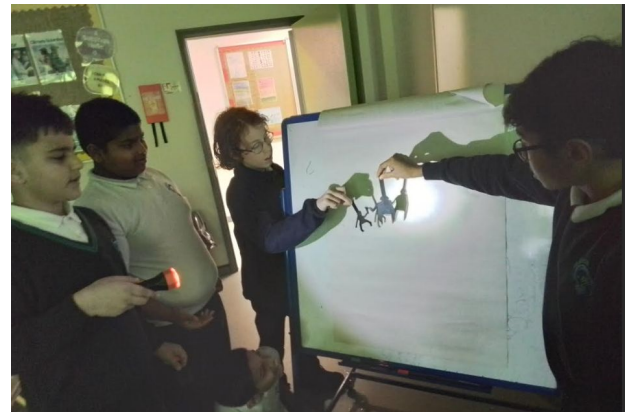


# EDISON PRIMARY

## NEWSLETTER

### IGNITING YOUNG MINDS FOR A BRIGHTER TOMORROW

Got Talent shadow performance, the children then created their own shadow shows, experimenting with movement and scale to bring their stories to life. They also tested a range of materials to identify whether they were transparent, translucent or opaque, thinking hard about how to keep their investigations fair. A brilliant blend of science and creativity from Year 6.



On Wednesday 28th January, Year 5 and 6 had an absolutely unforgettable trip to Brentford Football Club Stadium to watch the semi-final match of the FIFA Women's Champion Cup between SC Corinthians and Gotham FC!

From start to finish, the atmosphere was electric, making it one of the most memorable school trips to date! Edison pupils' behaviour was exemplary throughout the day, and they represented the school with pride, enthusiasm, and respect.

The excitement reached another level at half-time with a stadium-wide dance off that created an incredible buzz.

The energy continued to build as Corinthians' captain scored an incredible goal, securing their place in the final, where they will face Arsenal Women this Saturday. The celebrations that followed were unforgettable, celebrating that all-important Corinthians goal!



Year 5 impressed us this week with a fantastic teamwork driven science investigation. The children explored which material, bubble wrap, felt or aluminium foil, would act as the most effective thermal insulator, comparing all three to a control cup. They used thermometers to track temperature changes, identified their variables clearly, and worked hard to keep the test fair. Filling the cups quickly, wrapping each one consistently and taking measurements every five minutes for 30 minutes was a real challenge, but they tackled it brilliantly. Their careful analysis and collaboration were outstanding. Well done, Year 5, for your scientific thinking and determination.





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Year 6 had an unforgettable trip to the Science Museum, where pupils immersed themselves in the extreme and fascinating world of Antarctica. The highlight of the day was a breathtaking 3D film that transported us to the coldest, windiest and most mysterious continent on Earth. Narrated by Benedict Cumberbatch, the film followed his journey across Antarctica's vast icy landscape, revealing how this remote wilderness plays a crucial role in the health of our planet and why what happens there affects every single one of us.

After the film, pupils explored the museum galleries, deepening their understanding of climate, ecosystems and scientific discovery. The trip was an inspiring blend of science, geography and storytelling, leaving Year 6 full of curiosity and awe about our planet's most extreme continent.

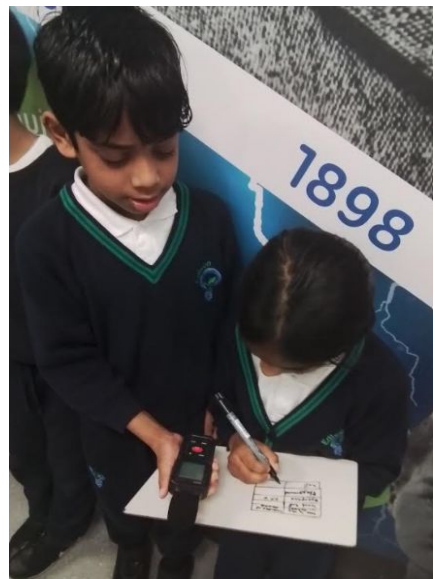
Year 2 took part in an exciting Florence Nightingale workshop on Tuesday 27th January, where they stepped back in time to the Victorian era. The children journeyed to the Scutari hospital during the Crimean War, using drama and improvisation to explore the challenging conditions Florence Nightingale faced. They learned about what life was like for nurses and soldiers, gaining a deeper understanding of the courage, compassion and determination shown during this important period in history. The workshop was a memorable and engaging experience that brought their learning to life.



Year 4 have been busy this week carrying out a fascinating sound investigation. Using decibel meters, the children measured how the volume varied in different areas of the school, including the hall, playground, Reception classroom and corridor.

They practised taking accurate readings by repeating each measurement and checking for anomalies, just like real scientists. Once they had collected their data, the children analysed their results to identify which areas were the loudest and quietest, offering thoughtful reasons for their findings.

It was brilliant to see how confidently they discussed their evidence and explained what might influence sound levels in different spaces. A fantastic piece of scientific enquiry from Year 4.





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Event	Date	Time	Parents Invited
Gurdwara Trip - Year 5	Friday 06th February	10:00am - 12:00noon	No
Finding Nemo Production - Year 5	Monday 09th February	11:30am - 3:30pm	No
Lego Workshop - Year 3	Wednesday 11th February	2 Session: Morning and Afternoon	No
Lookout Discovery Centre - Reception	Thursday 5th March	All Day	No

## Free "Computing Lab" Discovery Session:

For children wishing to further develop their digital skills in a certified program tailored by level, Jam Coding have introduced The Computing Lab - a structured pathway for children aged 5-13 to develop advanced digital skills. They are hosting a Free Discovery Session at **Tiffin School in Kingston on Saturday 7th Feb (11:30 AM - 1:00 PM)**. This relaxed session gives children and parents the opportunity to explore computing beyond the classroom, in a friendly, supportive environment. Computing Labs topics include **Python, AI, Robotics, Data analytics, Digital Media, Game Building and more**. It is suitable for all experience levels and there is no obligation to continue. **Scan the QR code on the attached flyer or pre-book here: <https://jamcoding.com/computing-labs-london-tw/>**

## Attendance Winners for week beginning Monday 19th January

Registration Form	Attendance
Y5 Armstrong	98.85%
Y5 Jemison	97.78%
Y3 Curie	95.93%
Y4 Carson	95.77%
Y2 Pasteur	94.29%
YR Bell	92.76%
YR Newton	92.67%
Y3 Faraday	92.41%
Y4 Goodall	91.82%
Y1 Franklin	91.58%
Y6 Hawking	90.77%
Y6 Einstein	89.20%
Y2 Fleming	87.93%
Y1 Watson	87.27%

## Attendance Winners for week beginning Monday 26th January

Registration Form	Attendance
Y3 Curie	98.35%
Y1 Franklin	96.67%
Y5 Jemison	93.42%
Y2 Fleming	91.57%
Y4 Goodall	90.40%
Y5 Armstrong	89.74%
Y4 Carson	89.32%
Y2 Pasteur	88.12%
Y6 Einstein	88%
Y1 Watson	87.88%
YR Bell	86.19%
Y6 Hawking	85.90%
Y3 Faraday	83.14%
YR Newton	80%



# EDISON PRIMARY NEWSLETTER

★ We Are So ★  
Proud Of You

## Going Over and Above

We continue to have high expectations for our pupils, playing close attention to **Being a good friend** and for **Impeccable playground behaviour**

Our pupils were celebrated in our weekly Celebration HT assembly for their ongoing commitment and efforts to adhering to four school principles: Ready, Respectful, Safe and Kind.

Class	Name of the pupil	Class	Name of the pupil
<b>Bell</b>	Miray Tadrous	<b>Bell</b>	Ruhaani Chawla
<b>Newton</b>	Ayra Khawaja	<b>Newton</b>	Isse Hasan
<b>Watson</b>	Priya Bhamra	<b>Watson</b>	Aevum Grewal
<b>Franklin</b>	Amani Courtney	<b>Franklin</b>	Sofia Chiril
<b>Pasteur</b>	Antoni Kania	<b>Pasteur</b>	Antoni Kania
<b>Fleming</b>	Shayan Depala	<b>Fleming</b>	Rishika Uppari
<b>Curie</b>	Aizah shiraz	<b>Curie</b>	Rebecca Sofonea
<b>Faraday</b>	Harper Potter	<b>Faraday</b>	Zukekha Fatama
<b>Carson</b>	Mya Jarvis- Appiah	<b>Carson</b>	Leon Rawa
<b>Goodall</b>	Yannis Rego	<b>Goodall</b>	Romaisa Abdullahi
<b>Armstrong</b>	Anish Padavala	<b>Armstrong</b>	Riaz Waissy
<b>Jemison</b>	Arvin Gill	<b>Jemison</b>	Anahat Bansal
<b>Hawking</b>	Anayra Gaba	<b>Hawking</b>	Mohammed Abdurrahman
<b>Einstein</b>	Aaryan Gill	<b>Einstein</b>	Harfateh Chounkaria

