



# EDISON PRIMARY NEWSLETTER

**IGNITING YOUNG MINDS FOR A BRIGHTER TOMORROW**

Year 3 had a brilliant lesson this week exploring different types of rocks. The children learnt the names of several rocks and used their observation skills to compare their features, including colour, texture, and hardness. They were fascinated to discover how different rocks are formed and enjoyed handling real samples to spot similarities and differences.

The classes worked like true geologists - sorting, classifying, and discussing their ideas with growing confidence.



## Artemis II NASA Virtual Guest – School Summary

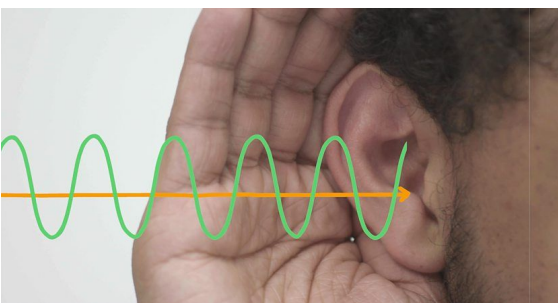
This month, we shared an exciting opportunity for you all to join NASA as Virtual Guests for the Artemis II Moon Mission. By registering, pupils can follow the mission from home and receive child-friendly updates, space resources, and digital passport stamps as four astronauts travel around the Moon and back in early 2026.

The experience is completely free, online, and open to all families. It's a brilliant way to inspire curiosity and connect children with real-world science. You can learn more and register using the links provided via Seesaw. The deadline to sign up is **26th January 2026**.



Year 4 had a fantastic science lesson this week investigating how sound travels through vibrations. The children took part in the classic paper-cup telephone experiment and were amazed to discover that sound can move along a string when it is pulled tight.

They explored how the vibrations from their voices travelled through the string and into the second cup, allowing their partner to hear them clearly. There was so much excitement as they tested different distances, experimented with volume, and made predictions about what would happen if the string was slack or tight. Great work year 4!





# EDISON PRIMARY NEWSLETTER

**IGNITING YOUNG MINDS FOR A BRIGHTER TOMORROW**

A huge congratulations to **Jorsh, Kevin, Yash and Zain**, who have been selected to represent our school in the National Science Quiz Club Championships. This is a nationwide competition involving hundreds of schools across the UK, giving pupils the chance to challenge their scientific knowledge in a fun, fast-paced and exciting way.

The boys completed their first practice quiz this week and approached it with brilliant focus and enthusiasm. They supported one another, tackled some very tricky questions with determination, and showed great teamwork throughout.

We are incredibly proud of them and look forward to seeing how they continue to grow and shine as the competition progresses. Well done, team!



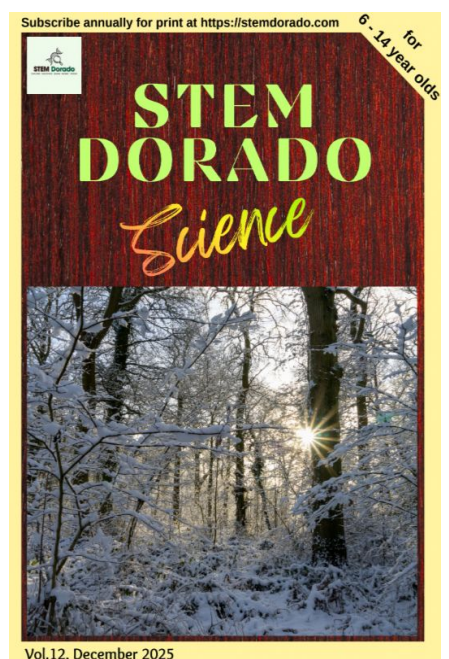
We're excited to introduce *STEM Dorado Science*, a vibrant digital magazine that brings science to life for our pupils and families. Each issue is filled with clear explanations, real world STEM links, hands on activities, and engaging visuals that help children see themselves as investigators and confident problem solvers.

Please see attached Link with the latest edition of the Science E-Magazine. [Stem Dorado Science - Vol 12](#)

We're sharing this resource to strengthen the connection between school and home, giving families a window into the scientific ideas, vocabulary, and enquiry skills children are exploring in class. It also offers simple, optional challenges you can enjoy together, supporting creativity, critical thinking, and a love of learning beyond the classroom.

*STEM Dorado Science* will be sent once a month, with each edition focusing on a new theme that complements our curriculum and celebrates the joy of discovery. We hope it becomes a resource your family looks forward to exploring together.

## STEM Dorado





# EDISON PRIMARY NEWSLETTER

Event	Date	Time	Parents Invited
IMAX trip to Science Museum - Year 6	Tuesday 20th January	9:15am - 3:15pm	No
Florence Nightingale Workshop - Year 2	Tuesday 27th January	9:00am to 11:30am	No
Victorian Day - Year 1	Friday 30th January	All Day	No
Buddhist Temple Visit - Year 4	Wednesday 28th January	11:15am - 3:00pm	No

**Beezee Families** are offering FREE community-based 12 week healthy lifestyle programmes for children **above** the healthy weight (both face to face and online), informed by behavioral science, which aim to help children and families achieve and maintain a healthy weight and healthy habits.

Do take a moment to explore this opportunity by clicking the link below or see included in the attachment.

- [Weight Management - Beezee Families - Healthy Hounslow](#)



## Attendance Winners for week beginning Monday 5th January

Registration Form	Attendance
YR Newton	95.33%
Y3 Curie	94.07%
Y5 Jemison	94.07%
Y3 Faraday	93.45%
Y5 Armstrong	93.08%
Y1 Watson	92.73%
Y6 Hawking	92.31%
Y2 Fleming	91.72%
Y1 Franklin	91.05%
Y4 Carson	90.38%
Y6 Einstein	89.6%
YR Bell	88.97%
Y2 Pasteur	88.57%
Y4 Goodall	83.64%

## Attendance Winners for week beginning Monday 12th January

Registration Form	Attendance
Y3 Curie	97.12%
Y5 Jemison	97.12%
Y2 Pasteur	96.83%
Y3 Faraday	96.55%
Y6 Hawking	95.73%
Y2 Fleming	93.10%
Y1 Franklin	92.98%
YR Bell	92.72%
Y6 Einstein	92%
Y1 Watson	91.92%
Y4 Carson	87.61%
YR Newton	87.41%
Y4 Goodall	84.34%
Y5 Armstrong	80.77%





# 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 **Positive Attitude** and for **Wonderful Walking**

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
<b>Bell</b>	Zohran Shah
<b>Newton</b>	Anne-Marie White
<b>Watson</b>	Sohum Shetty
<b>Franklin</b>	Hassan Muhammed
<b>Pasteur</b>	Rayyan Hanid
<b>Fleming</b>	Kyra Dang
<b>Curie</b>	Kai Sehmi
<b>Faraday</b>	Takshdeep Singh
<b>Carson</b>	Neliza Dsouza
<b>Goodall</b>	Harleen Vara
<b>Armstrong</b>	Yuvan Sarabhjoe
<b>Jemison</b>	Rivayat Kaur
<b>Hawking</b>	Ryker Gardiner
<b>Einstein</b>	Kevin Babla

Class	Name of the pupil
<b>Bell</b>	Khadija Sana
<b>Newton</b>	Daneen Dawood
<b>Watson</b>	Nirvair Sekhon
<b>Franklin</b>	Noah Tyczynski Marwah
<b>Pasteur</b>	Arham Faisal
<b>Fleming</b>	Ameerah Shaikh
<b>Curie</b>	Akshara Kamireddy
<b>Faraday</b>	Daniela Chubata
<b>Carson</b>	Myra Bhatt
<b>Goodall</b>	Luka Verma
<b>Armstrong</b>	Jorsh Chohan
<b>Jemison</b>	Hena Basheer
<b>Hawking</b>	Mohammed Abdurrahman
<b>Einstein</b>	Lena Stokes

