



# EDISON PRIMARY

## NEWSLETTER

### Curriculum update

On the 24th of January, Year 3 Faraday and Year 3 Curie classes had an amazing time at the LEGO workshop, which tied in perfectly with their Ancient Egypt topic. The children were fascinated to learn about the role of the pharaohs, the importance of hieroglyphics, and the incredible legacy of Egyptian architecture. They especially enjoyed getting hands-on and building their own pyramids, bringing history to life in a creative and exciting way. It was wonderful to see their enthusiasm and teamwork as they explored the wonders of Ancient Egypt through LEGO!



A reminder to parents that our school day begins at 8:45am.

To support a smooth start to the beginning of the school day, **our school gates will open at 8:30am and they will be closed promptly at 8:45am**

#### Parents Consultations Week

**Monday 10<sup>th</sup> Feb- Tuesday 11<sup>th</sup> Feb 2025:  
Reception, Year 1, Year 2 and Year 3**

**Wednesday 12<sup>th</sup> Feb- Thursday 13<sup>th</sup> Feb:  
Year 4, Year 5 and Year 6**

**Parents will be able to book from Monday 3<sup>rd</sup> February from 4pm.**



Event	Date	Time	Year Group	Online or In Person
<b>Y6 SATS Parent workshop</b>	Wednesday 5 <sup>th</sup> February	4:15- 4:45pm	Year 6	Online- a link will be sent to parents
<b>Y4 MTC Parent Worksop</b>	Thursday 6 <sup>th</sup> February	4:15- 4:45pm	Year 4	Online- a link will be sent to parents
<b>Speech and Language Parent Coffee Morning</b>	Tuesday 11 <sup>th</sup> February	9:00- 10:00am	All groups	In person- please enter via small hall
<b>Phonics Parent Workshop</b>	Thursday 27 <sup>th</sup> February	9:00- 10:00am	Reception and Year 1	In person- please enter via small hall
<b>Year 3 Easter Arts Parent Afternoon</b>	Thursday 27 <sup>th</sup> March	2:30- 3:30pm	Year 3	In person- please enter via small hall
<b>Y4 Easter Arts Parent Afternoon</b>	Tuesday 1 <sup>st</sup> April	2:30- 3:30pm	Year 4	In person- please enter via small hall



# EDISON PRIMARY NEWSLETTER

We're thrilled to share the highlights of our Year 1 Victorian Day celebration! The children arrived at school looking marvellous in their Victorian costumes – from chimney sweeps to elegant dresses, the effort put into their outfits truly brought the day to life.

Throughout the day, the children immersed themselves in a variety of activities that gave them a taste of what school life was like during Victorian times. They tried their hand at Victorian-inspired artwork, creating intricate patterns in the style of William Morris. They also practiced their handwriting on black paper using chalk, giving them a real sense of how children learned to write in the past.

In the classroom, we recreated a traditional Victorian setup with desks in rows and boys and girls seated separately, as was customary. The children enjoyed reading Victorian stories, answering questions, and learning about how lessons were taught over 100 years ago.

Playtime was equally exciting, with traditional Victorian games such as hopscotch, ludo, and snakes and ladders bringing lots of joy and laughter.

It was a wonderful day filled with learning, fun, and a new appreciation for life in Victorian times. Thank you for your support in helping make the day such a success!

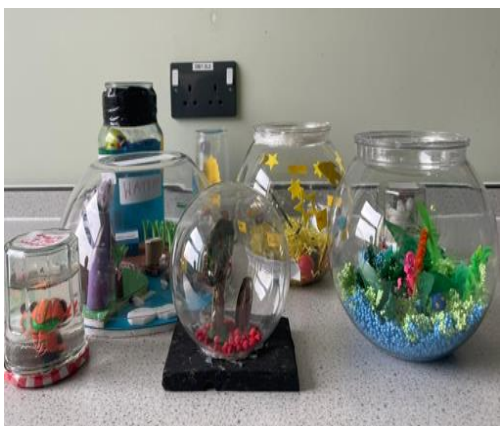


We were absolutely thrilled with the overwhelming number of science-themed snow globes submitted for our competition! The creativity, scientific concepts, and effort put into each project were truly outstanding. It was fantastic to see such enthusiasm for science and design. Today, we proudly awarded certificates and a trophy to our winning entries.

A huge congratulations to:

- 🌟 Amani Courtney 🌟 Siya Bhangu
- 🌟 Abdul Sheikh 🌟 Rishika Uppari
- 🌟 Ameerah Shaikh 🌟 Shourya Jadhav
- 🌟 Humzah Arif 🌟 Zaifulla Sanik
- 🌟 Anya Sehmi 🌟 Sarrinah Bhatti
- 🌟 Rahima Sheikh 🌟 Syesha Gurung
- 🌟 Haaniya Latif 🌟 Emaan Latif

A huge thank you to all parents for supporting their children with this home learning project – your encouragement truly made a difference!



## School Council Update!

Our School Councillors met with Mrs Valentin this week to discuss the quality of our school lunches.

School Council were eager to give feedback about how pupils in class felt about school lunches and will be working with Mrs Valentin on an action plan to ensure that all pupils experience a happy and healthy lunch.



## Going Over and Above

We continue to have high expectations for our pupils, playing close attention to how we can **Be a Good Friend** and have **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
Bell	Amari Punjabi	Bell	Callum Quigley
Newton	Humayl Fraz	Newton	Hania Khan
Watson	Ezrah Mascarenhas	Watson	Serina Vilku
Franklin	Ishvi Gambhir Singh	Franklin	Arjoe Patra
Pasteur	Vedhanshi Vandrangi	Pasteur	Zain Dar
Fleming	Harjaap Singh	Fleming	Sebastian Eni
Curie	Mandek Farah	Curie	Anya Sehmi
Faraday	Romasia Abdullahi	Faraday	Jannat Khan
Carson	Rithvi Subbru	Carson	Yuvan Sarabhoje
Goodall	Timofey Kot	Goodall	Inayya Chadda
Armstrong	Evelyn Grace Fortune	Armstrong	Freya Parmar
Jemison	Simrika Matta	Jemison	Valentino De Melo
Hawking	Ridhwan Sheikh	Hawking	Sitayesh Shirzad
Einstein	Armaan Ali Bhatti	Einstein	Rutvik Agrawal



**Attendance Winners for week beginning Monday 20<sup>th</sup> January 2025**



**Attendance Winners for week beginning Monday 27<sup>th</sup> January 2025**

Registration Form	Attendance Week beginning Monday 20th January
Y4 Goodall	98.3%
Y3 Faraday	98.3%
YR Bell	97.9%
Y6 Hawking	96.8%
Y4 Carson	96.4%
Y5 Jemison	95.7%
Y6 Einstein	94.8%
Y1 Franklin	94.5%
Y2 Pasteur	94.5%
Y1 Watson	93.7%
Y5 Armstrong	93.5%
YR Newton	91.4%
Y3 Curie	90.7%
Y2 Fleming	86.6%

Registration Form	Attendance Week beginning Monday 27th January
Y1 Watson	99.7%
Y2 Fleming	97.6%
YR Bell	97.0%
Y5 Jemison	95.9%
Y6 Hawking	95.6%
Y1 Franklin	94.1%
Y5 Armstrong	93.6%
Y3 Faraday	93.5%
Y2 Pasteur	91.0%
YR Newton	90.5%
Y4 Carson	90.4%
Y6 Einstein	89.3%
Y4 Goodall	88.7%
Y3 Curie	87.4%