

### IGNITING YOUNG MINDS FOR A BRIGHTER TOMORROW

During Enrichment Week, Year 2 brought their History learning to life by recreating the events of the Great Fire of London. After building their own Tudor-style houses, the children watched them burn safely and carefully in a controlled outdoor environment, supervised by staff and our site team.

The children were fascinated to see how quickly the flames spread from house to house, just like in 1666! They talked about why the fire spread so fast and what people did to try to stop it. This hands-on experience helped them understand how London changed after the fire and why we have different buildings today.

The pupils were excited, curious, and full of thoughtful questions- a wonderful way to deepen their historical learning!





Enrichment Week was bursting with energy as our KS2 classes took on a series of exciting PE challenges, including *Ultimate Rock Paper Scissors*, *Diamond Cricket*, *Ultimate Dodgeball*, and the favourite *Dodgeball*! The competition was intense but friendly, with every class showing fantastic teamwork, determination, and respect. Some classes managed to come out on top in their games, while others finished level, so it's still all to play for in our next Enrichment Week during the final week of Autumn 2! We can't wait to see which classes will come out as overall winners next time.

Meanwhile, our KS1 and EYFS pupils brought the energy in a different way, showing off their best dance moves and developing their coordination, rhythm, and confidence.

What stood out most was the brilliant sportsmanship on display, our pupils cheered each other on, congratulated their opponents, and played with great respect and fairness throughout.

It's been a fantastic week of PE across the school. Well done to everyone for giving it their absolute all and showing what true teamwork looks like. Go Team Edison!





### IGNITING YOUNG MINDS FOR A BRIGHTER TOMORROW

During enrichment week, pupils across Years 4–6 engaged in hands-on science investigations. Year 5 explored day and night using globes and torches, modelling Earth's rotation and observing shadow changes. Year 4 investigated melting ice in different substances, discussing fair testing and scientific anomalies. Year 6 launched their electricity topic by building circuits, experimenting with voltage, and designing switches from everyday materials. Across all year groups, pupils used scientific vocabulary, collaborated effectively, and presented their findings with confidence. The week showcased practical learning, critical thinking, and enthusiastic engagement with scientific ideas. A brilliant celebration of curiosity and discovery.



#### **Odd Socks Day**

Friendship Week celebrations begins next week and all pupils are invited to wear their brightest and most creative odd socks to school on **Monday 10th November** to celebrate individuality and kindness. There's no need for donations – it's simply a fun way to remind everyone that it's okay to be different!

We have amazing news! Following the Simulation City Challenge ran by Jam Coding across schools in London and Surrey, with hundreds of children taking part, several of our brilliant pupils have been selected as FINALISTS for their outstanding creations.

A huge congratulations to:



Anya in Year 4 Carson

This is a huge achievement, and now they need our support!

The final part of the competition is a public vote. Please take 60 seconds to vote for our finalists and help our finalists and our school win.

#### **VOTE HERE:**

https://www.facebook.com/media/set/?set=a.821287983830156&type=3

Voting closes on **November 9th**. Let's show them our support!



Reminder: After School Clubs begin Week beginning Monday 10th November

Event	Date	Time	Parents Invited
Dental Nurses and Healthy Hounslow Breezee Bodies	Monday 10th November	9:00am	Yes
Year 1 Watson & Year 2 Fleming Christmas Performances	Thursday 4th December	2:30- 3:30pm	Yes
Reception Nativity	Wednesday 10th December	9:00- 10:00am	Yes
Year 1 Franklin & Year 2 Pasteur Christmas Performances	Thursday 11th December	2:30- 3:30pm	Yes

### Attendance Winners for week beginning Monday 20th October

Attendance Winners for week beginning Tuesday 4th November

Attendance	
96.6%	
94.4%	
94.0%	
93.8%	
93.4%	
92.6%	
92.5%	
90.9%	
90.5%	
90.0%	
89.7%	
87.1%	
84.5%	
83.0%	

Registration Form	Attendance		
Y4 Goodall	99.3%		
Y4 Carson	98.9%		
Y5 Armstrong	97.3%		
Y2 Pasteur	96.6%		
Y1 Franklin	96.2%		
Y1 Watson	95.9%		
Y6 Hawking	95.8%		
Y3 Curie	93.9%		
Y3 Faraday	93.4%		
Y2 Fleming	92.6%		
Y6 Einstein	92.6%		
Y5 Jemison	90.8%		
YR Newton	90.3%		
YR Bell	89.5%		





#### **Going Over and Above**

We continue to have high expectations for our pupils, playing close attention to **Using Zones to self-regulate** and **for Showing Exemplary 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	Class Name of the pupil		Name of the pupil
Bell	Liyana Sofenea	Bell	Sullivan Millard
Newton	Janna Boudjelti	Newton	Ayra Khawaja
Watson	Kristina Kot	Watson	Ava Jarvis-Appiah
Franklin	Azmina Qurban	Franklin	Iniyan Seyasudhan
Pasteur	Abdul Sheikh	Pasteur	Omar Latif
Fleming	Emily Dunsby	Fleming	Nadiya Azam
Curie	Maksym Oleksiv	Curie	Ree Tamna
Faraday	Srihaan Addagiri	Faraday	Myra Vasudeva
Carson	Fateh Singh	Carson	Sargun Kaur
Goodall	Henry Pawlowski	Goodall	Dru Mistry
Armstrong	Haneef Arif	Armstrong	Sahib Brar
Jemison	Nyiah Toora- Joseph	Jemison	Arik Rodericks
Hawking	Mohammed Abdurrahman	Hawking	Zohair Mohammed
Einstein	Kavin Seyasudhan	Einstein	Syesha Gurung



