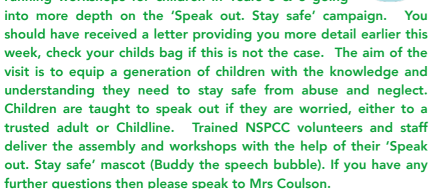


School Newsletter

NSPCC

NSPCC Workshops in School

On Wednesday 3rd July our school will be joined by the NSPCC who will be running separate assemblies for children in KS1 and KS2. They will then be running workshops for children in Years 5 & 6 going



Year 5 Podcast Field Trip

This week children from Year 5 went on a Field Trip to the Apple Store on Regent Street to learn how to make a podcast. The children were asked to select a historical



figure and use the internet to gather facts about them. They then listened to an example podcast to understand what they sound like. Next they recorded an introduction to their podcast and facts about their chosen historical figure. They were shown how to include sound effects and then finally they played their podcast to their audience (the rest of the class along with staff and customers in the store). Before we set off back to school they were all presented with a certificate and a special field trip badge.



ATTENDANCE THIS WEEK

1st: Year 4 with 99.3%

2nd: Reception H with 99.1%

3rd: Year 3 with 98.7%



Click <u>here</u> to link to the HT YouTube Channel



Click here to link to the HT_Primary feed.

Every Learner: Empowered. Inspired. Prepared

Theme of Summer week ten: Saying sorry



02.07.19

Nursery Trip to Pizza Express

Selected Year 5 & 6 Pupils attending Basketball Tournament

04.07.19

Year 1T Class Assembly - All parents and carers welcome for a prompt 9am start

05.07.19

Year 1H Class Assembly - All parents and carers welcome for a prompt 9am start

08.07.19

Year 4 Trip to London Zoo

11.07.19

Reception H Class Assembly - All parents and carers welcome for a prompt 9am start

Shorts and Shades Disco - Years 3, 4, 5 & 6 only

LDBS Year 6 Leavers Church Service at St John of Jerusalem Church

12.07.19

Year 5 Visiting Hackney City Farm for Growing Food Workshop

Last Day of After School Enrichment Clubs

15.07.19

Year 6 Leavers Service

16.07.19

Sports Day

18.07.19

Reception T Class Assembly - All parents and carers welcome for a prompt 9am start

Year 6 School Production

23.07.19

Last Day of term - 2pm finish for ALL children

If you wish to have the school dates automatically synced with your device click here to open a link and subscribe to the school calendar.

PRESCHOOL UNDER 2'S

We all enjoyed using our paint brushes to make different strokes and splashing to reveal the lovely rainbow that's hidden underneath.



PRESCHOOL

We have been practicing our throwing and catching. We were having so much fun and were also great at sharing the ball!



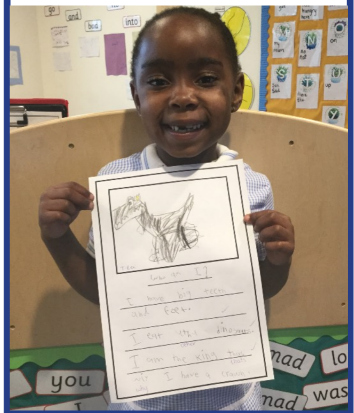
NURSERY

We have been writing on different surfaces, here we are showing off our amazing skills on these cardboard boxes.



RECEPTION H

We have been learning lots about dinosaurs this week. We drew dinosaurs then wrote sentences describing them.



RECEPTION T

We buried our salt dough dinosaur bones in the sandpit. We then pretended to be palaeontologists and led a historic dig to find out about the dinosaurs from the past!



YEAR 1H

We are sketching grassland animal designs to refer to when we make our 3D models out of clay.



YEAR 1T

We have been learning about animals who live in the grassland habitat. We have been writing nonfictional reports on an animal we chose to focus on and then we sculpted them using clay.



YEAR 2

In Maths we have been learning about measurement. We have been focusing on mass and how heavy or light something is. We compared a group of objects and put them in order. We discussed how some things were easier than others to compare. Later on in the week we learnt about grams and kilograms which meant we could measure mass more accurately!



YEAR 3

We used code to program a robot bee called Sphero from flower to flower, pollinating each flower along the way. The challenge was to make Sphero go in the right direction and travel just the right distance. Some of us got really good at this and even managed to make Sphero turn the same colour as the flowers and say the colour of the flowers when landing on them.



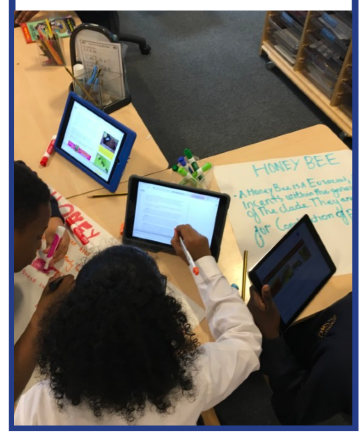
YEAR 4

We have been building on our coding skills and learning how different types of instructions work when constructing algorithms. We explained the movement of our sprites and were able to use mathematical vocabulary from our geometry learning about different types of angles and the properties of shape. We also explored conditionals in coding and were able to use the 'If' block to apply logical conditionals to our sprites to help them move out of a puzzle if they were stuck. We began to learn how to use functions to tidy up our code if we were repeating particular sets of instructions. The next step is to master events in order to allow our sprites to respond to different things happening in an environment.



YEAR 5

We have been working as scientists, investigating 'Why bees are important to our environment'.



YEAR 6

We have been working full steam ahead on our end of year production. Mrs Coulson even filmed us to help us understand how we could make it even better! We are really looking forward to showing you the finished product!

LIGHTS CAMERA ACTION