

Black History Celebration Day 2023

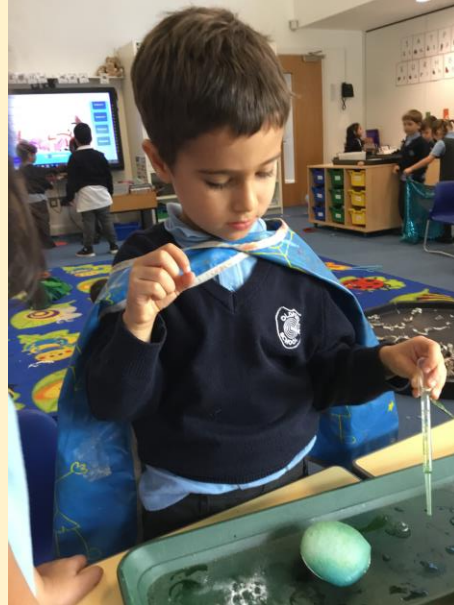
Saluting Our Sisters!



Reception



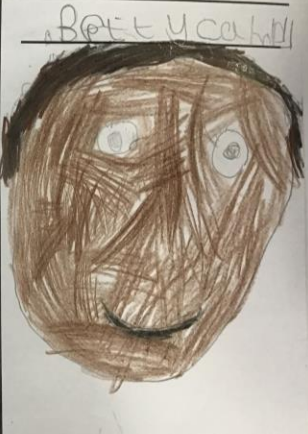
Mae Jemison first female in space!



Calpso Carnival
Masks to
celebrate
Claudia Jones!



Year 1

Who is Betty Campbell?	
Betty Campbell was the first Black headteacher	
Why is Betty Campbell important?	
She helped children. She teaches them about Black heroes	

Black History Month.




Ella Fitzgerald-
The Queen of Jazz!



Betty Campbell- the
First Female Black
Headteacher in Wales!

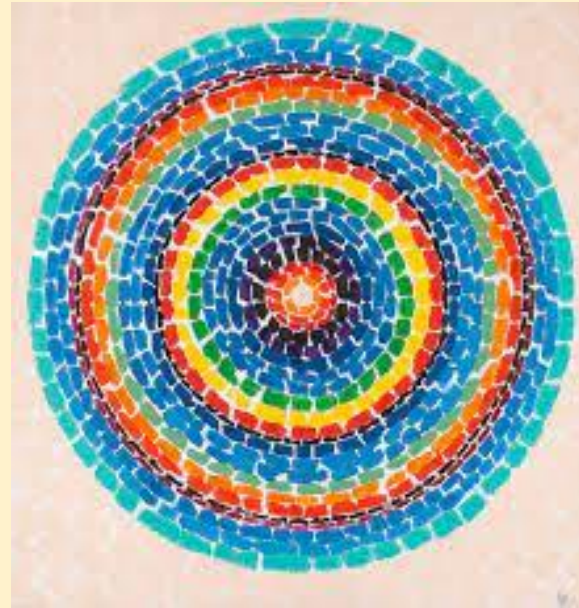
30.10.2023

Who is Betty Campbell?	
Betty Campbell was the first black headteacher in Wales and granted Britain	
Why is Betty Campbell important?	
she is so important because she got away from the queen.	

can learn and discuss significant individuals during Black History Month.



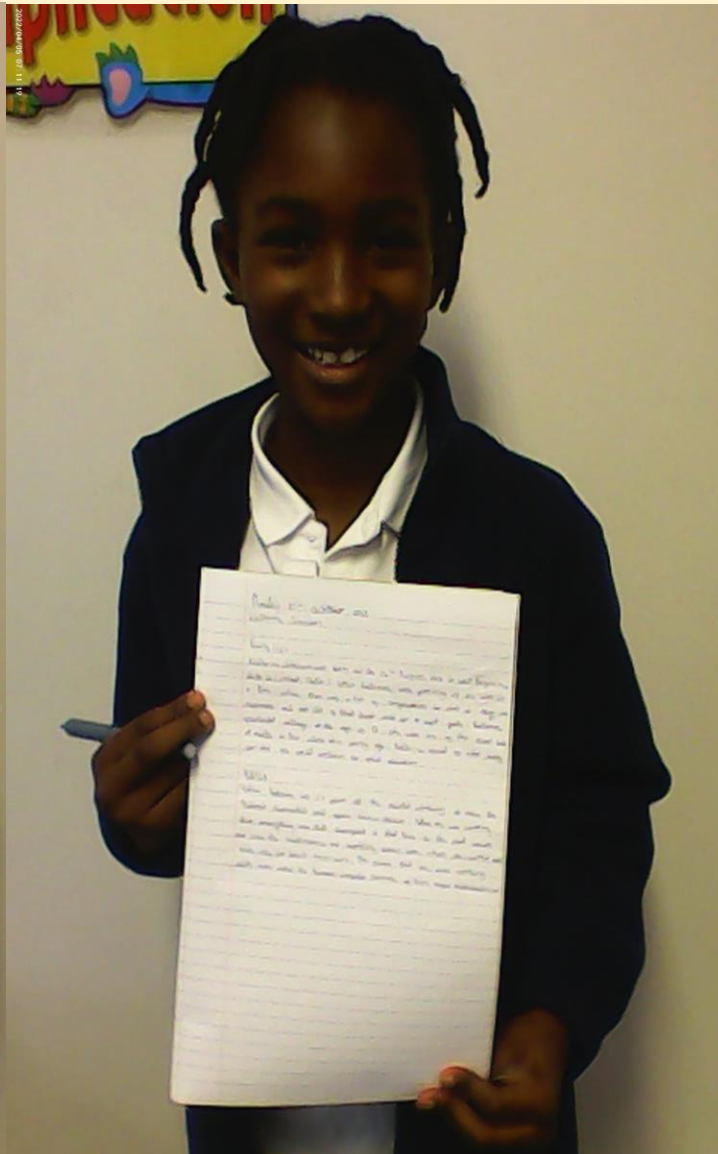
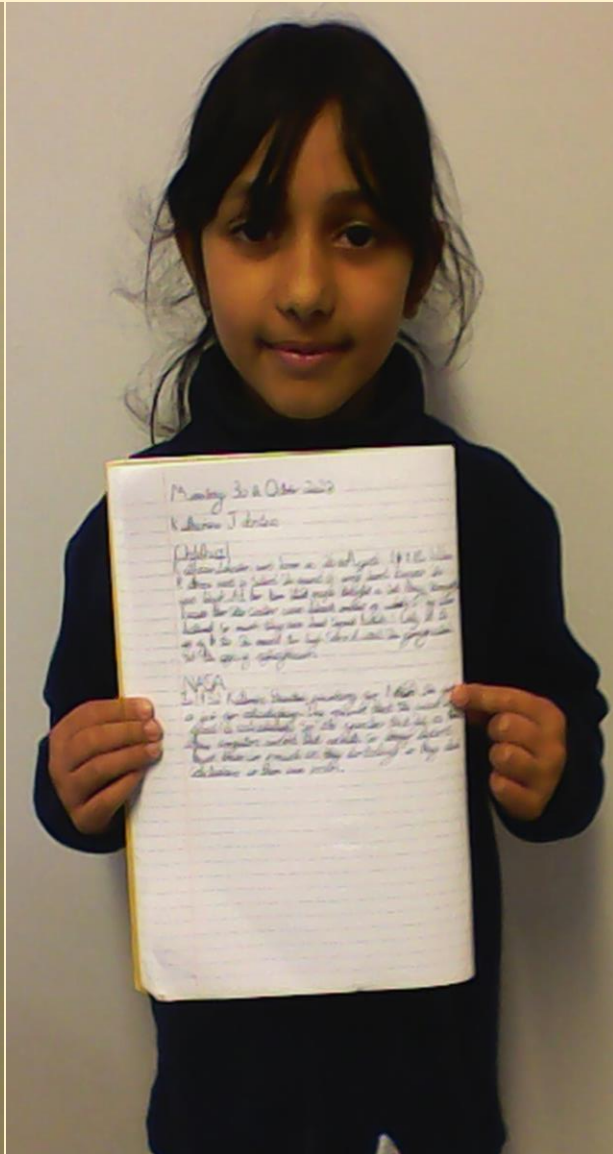
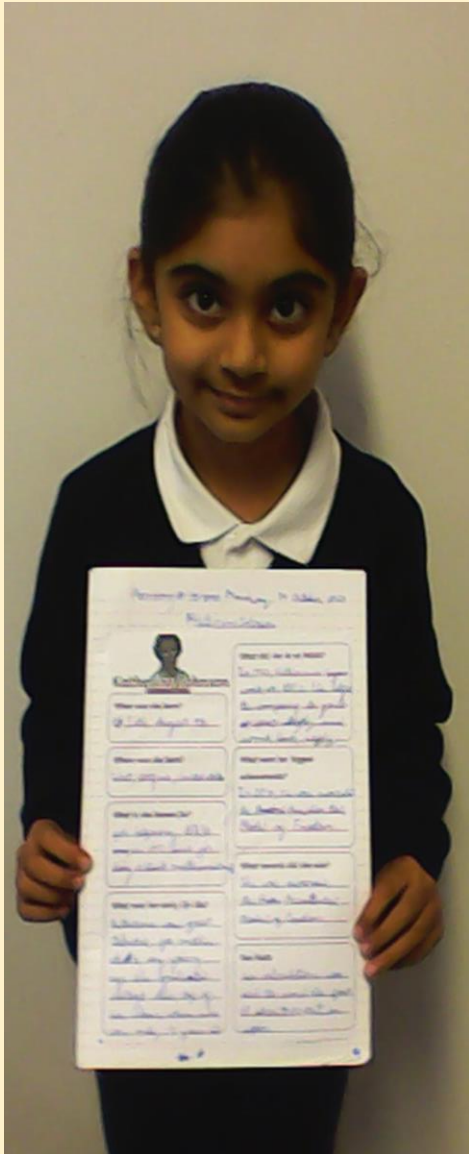
Year 2



Alma Thomas was an important role model to African American artists.



Year 3



Katherine Johnson worked for NASA!

Year 4

Name: Wans
Monday 30th October 2023


Singer's name	What they sound like	My opinion of the song
Ariana Franklin	Nice type of voice romantic like pitch like	8 out of 10 I like it
Gloria Gaynor	Fast Singing Love It 10/10 Jolly	I love the song Love piano in it 9.4 out of 10
Janel Jackson	Love the Singing Love it very high good 10/10 and low	I Love the song more please Love It 10.8 out of 10
Heather Small (Brand Memphis)	To how to slow not 6/10	8/10 don't like it
Emeli Sande Next to me	Love It so good 00005 just the wright 10/10 high voice slow and fast	10/10 LOVE! IT!
Gabrielle	Good slow and middle	Very good

Frankie

Dr Maggie Aderin-Pocock

To understand why Dr Maggie Aderin-Pocock is significant.

Date of Birth: 9th March 1968
Place of Birth: Islington, London
Job Roles: Space Scientist, Science Communicator, TV Presenter, Author



Early Life: Maggie is of Nigerian heritage. When she was eight she had dyslexia. She went to thirteen different schools before she was eighteen.

Achievements: Dr Maggie has published many books and has been nominated for a BAFTA award for presenting. She even had a Barbie named after her. She was also the first African woman to receive a gold medal in the Physics news Award.

Career: After completing a university degree in physics and a PhD in mechanical engineering, Dr Maggie was rewarded for the ministry degree.


Why is she significant?: Dr Maggie is committed to inspiring young people to pursue a career in science, astronomy, engineering and space.



Dr. Maggie Aderin- Pocock is a space scientist.

Valentina Lous

Dr Maggie Aderin-Pocock



Maggie loved looking up at the stars.

Maggie went to 13 schools when she was 13 years old.

In 2009, Dr Maggie was honored as a member of the most excellent order of the British Empire.

She is a space scientist.

She was born in Islington, London

She is of Nigerian heritage.

She was born in 1968 on the 9th of March

Maggie has a Barbie after her.

Mia Daisy Alice

MAGGIE

Maggie is of Nigerian heritage

Television presenter

Place of Birth: Islington London

Space Scientist

I've always been mad about the moon.

She has a Barbie doll in honour of her.

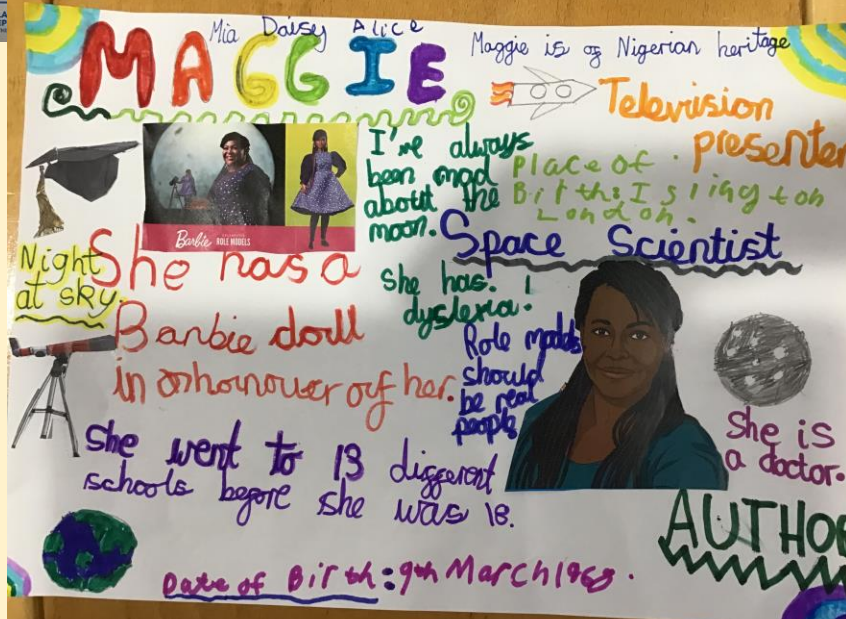
she has dyslexia. Role models should be real people

She is a doctor.

She went to 13 different schools before she was 13.

DATE OF BIRTH: 9th MARCH 1968.

AUTHOR



Maggie Aderin-Pocock

Quick Facts

Maggie was born on 9th March 1968.

Place Birth: Islington, London

Job roles: Space Scientist, Science Communicator, Television presenter, author.

Achievements

Dr Maggie has published many books, nominated for a BAFTA

She went to space.

Did you know Maggie went to space?



Year 5

Dame Linda Dobbs was the first black person to become a judge.



Dame Jocelyn Barrow was a co-founder of the Campaign Against Racial Discrimination (Card) in the mid-1960s.



Lilian Bader was one of the first black women to join the British Armed Forces.

Year 6

Nicola Adams was a professional boxer.



Experiencing West African drumming with Mr Bowen.

