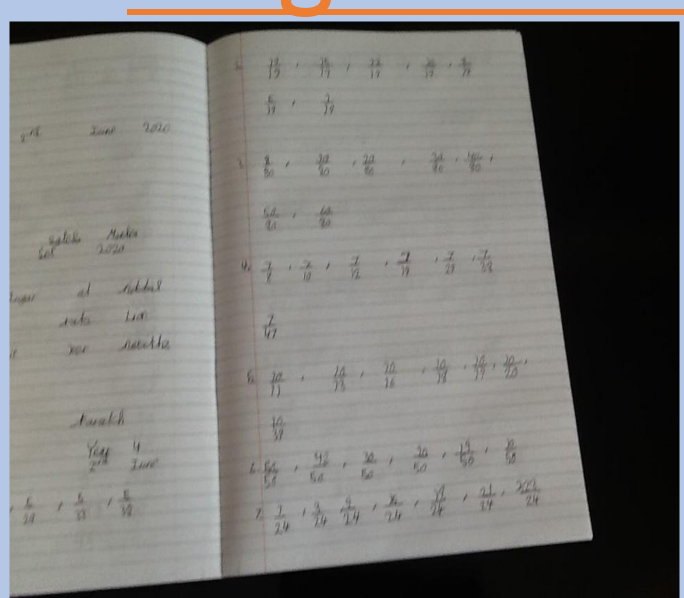
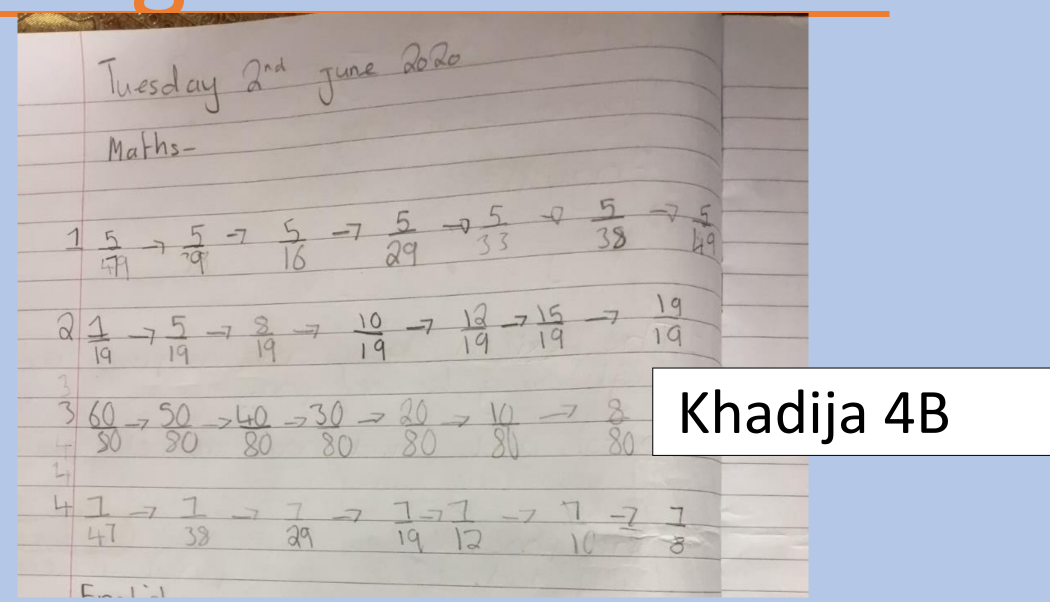
Year 4 Achievement assembly

Magnificent Maths!

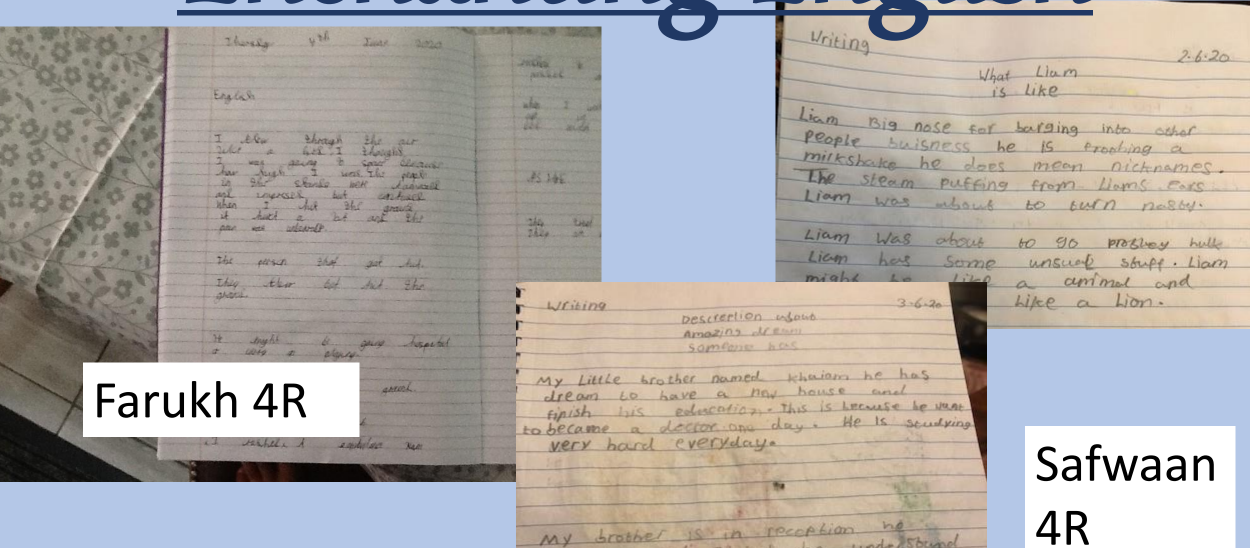


F1 4R

Magnificent Maths!

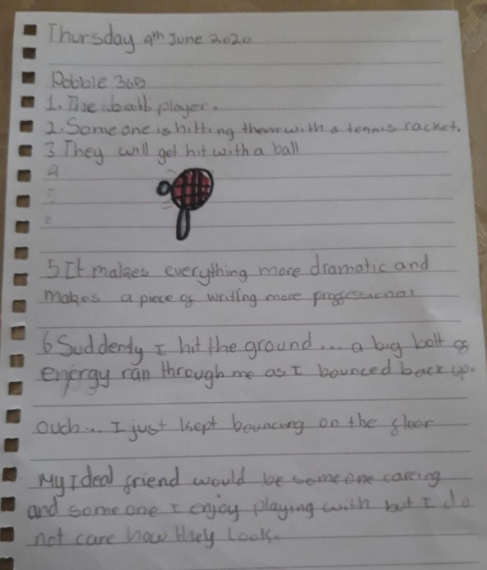


Enchanting English



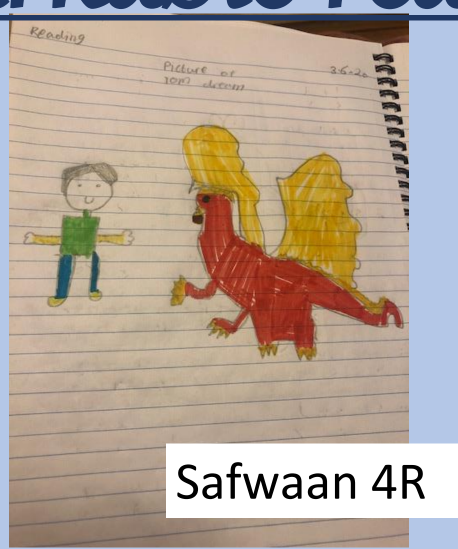
has learned at lot he understand Abc and 123. Everydow he has Teared Som new things for excample wilking sente 4R

Enchanting English

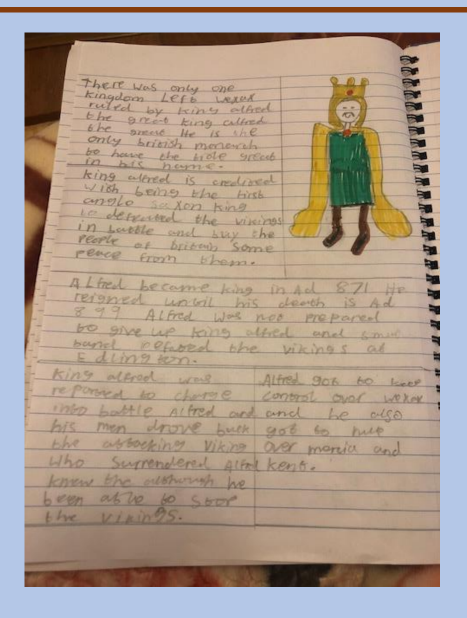


Alisha 4B

Remarkable reading



HISTORY HOTSHOTS



Safwaan 4R

HISTORY HOTSHOTS

Christiane Nusslein-Volhard(p.g 99)

Biologist

Christiane Nusslein-Volhard was born in Germany in 1942. She knew she wanted to be a biologist from the age of 12 and became instantly focused on pursuing her goal.

At the time, men outnumbered women at universities in Germany, and women were expected to stay at home. It was very competitive environment, but christiane molecular biology, she decided to focus on genetics.

She now uses zebra fish research mutated genes. She is happy to share Christiane worked with *Drosophila*, also known as fruit files. She was mesmerised by their development: how does a fertilised cell become a complicated animal? How do genes instruct our cells to grow? She began harvesting fly embryos and exposing them to mutagens. She would then see which part of the fly was affected by the mutation. Christiane and her team found success: they were able to see which genes were involved in the embryo's patterns formation and which genes determined the fly's body plan and segmentation. She won the 1995 Nobel Prize in physiology or medicine.

the mutant fish with other researcher upon request.

Mayeda 4B

Geography Genius'



Awesome Art



Motahara 4B

Pupil of the Week Safwaan

4R

Bedrock Champion

Kevin 4D

Shout out to Natalia 4R for having a good go on Bedrock as well!

TTRS Champion

ANAS 4B for the 4th week!

Is he unbeatable? 1047 correct!

2nd place to Nalain 4R with 1016 correct.

3rd place to Khadija 4D with 327 correct.

Enjoy your weekend!