Author launches novel with students who inspired her

By Zaynah Khan and Ioanna Giakoumopoulou, Year 10

The school’s assembly hall was a-buzz as Sita Brahmachari launched her latest book Tender Earth, part of the “Artichoke Hearts” trilogy, describing it as the “close of an arc” for her. The author thanked the people who were a key influence on the series, including students from The Archer Academy themselves.

The novel follows the story of the protagonist, Laila, and her journey of “finding her own voice and discovering what she truly believes in”. Sita Brahmachari hopes that the tale “could help young people have a sense of power and agency over their lives and community”.

Sita Brahmacnari first came to give a talk at our school two years ago when she mentioned writing stories about real life people and reflecting their communities. Student Nina Mansourian took the initiative and boldly asked “What about writing a story about us?” From there on, our school’s relationship with the author has inspired her to write.

With a little help from my friends

By Sacha Blain

I’m in Year 7 at the Archer Academy. In 2014, my dad was diagnosed with a brain tumour, and as it is my bat mitzvah year, I have made it my goal to raise money for The Brain Tumour Charity.

Ever since I decided to raise money, my school has been there to help. I recently organised an own-clothes day at school and managed to raise over £450. In total I have raised £1,400 and I am aiming for £2,000.

The Brain Tumour Charity does lots of work to try and find a cure for the 130 known types of brain tumour, but they also give advice to help families who need support. If you would like to donate, please go to www.justgiving.com/fundraising/sachablain13.

A return to fairyland

Singer songwriter George Michael was born on 25 June 1963 in Church Lane, N2, and died at age 53 on 25 December 2016 in Oxfordshire. Aziz Inan, a professor at the school of electrical engineering at the University of Portland, Oregon, US, and died at the age of 53 on 25 December 2016 in Oxfordshire.

George’s 53rd birthday was interesting because as indicated before, 53 is the 16th prime number where the reverse of 61 is also 16. Additionally, the difference of 2512 and 2016 equals 16 times the sum of 25 and 6, the day and month numbers of Michael’s birth.

With numbers one to 26 are assigned to the letters of the English alphabet as A being 1, B being 2, C being 3, etc., the sum of the numbers assigned to the letters of George equals 57 where the prime factors of 57, namely 3 and 19, differ by 16.

4. Moreover, if 25/12/2016 (the day he died) is split as 2512 and 2016, the sum of these two numbers equals 16 times 283 where 283 is the 53rd prime number where the reverse of 38 is 83 is also 16. Additionally, the difference of 2512 and 2016 equals 16 times the sum of 25 and 6, the day and month numbers of Michael’s birth.

5. George’s 53rd birthday was interesting because as indicated before, 53 is the 16th prime number where the reverse of 61 is also 16. Additionally, the difference of 2512 and 2016 equals 16 times the sum of 25 and 6, the day and month numbers of Michael’s birth.

6. He died at age 53 where 53 is the 16th prime number. Interestingly, the square of 16 equals 256, Michael’s birth date, 25/6.

7. His birth date, 25/6, also equals 25/3, etc., the sum of the numbers equals 57 where the prime factors of 57, namely 3 and 19, differ by 16.

A numerical tribute to George Michael

Singer songwriter George Michael was born on 25 June 1963 in Church Lane, N2, and died at the age of 53 on 25 December 2016 in Oxfordshire. Aziz Inan, a professor at the school of electrical engineering at the University of Portland, Oregon, US, and died at the age of 53 on 25 December 2016 in Oxfordshire.

George’s 53rd birthday was interesting because as indicated before, 53 is the 16th prime number where the reverse of 61 is also 16. Additionally, the difference of 2512 and 2016 equals 16 times the sum of 25 and 6, the day and month numbers of Michael’s birth.

5. George’s 53rd birthday was interesting because as indicated before, 53 is the 16th prime number where the reverse of 61 is also 16. Additionally, the difference of 2512 and 2016 equals 16 times the sum of 25 and 6, the day and month numbers of Michael’s birth.

6. He died at age 53 where 53 is the 16th prime number. Interestingly, the square of 16 equals 256, Michael’s birth date, 25/6.

7. His birth date, 25/6, also equals 25/3, etc., the sum of the numbers equals 57 where the prime factors of 57, namely 3 and 19, differ by 16.