Keshav

Tuesday 12th November 2019

We are learning to create cohesion

BLETCHELY PARK

Having being built in 1877 Bletchley Park had once been the top secret home of the WWII codebreakers . This vibrant attraction in Buckinghamshire is also the home of the most significant technology in history. The incredible machine (the Turing Machine) that could decode any encrypted messages was built – by Alan Turing – in 1940 had saved many lives during the war .

ALAN TURING

Alan Mathison Turing: born June 23RD 1912 in London – died June 7TH 1954 in Wilmslow. Being the School

2nd son of a civil servant Turing went to the code and cypher in 1938. He entered the University Of

Cambridge in 1931 and after graduating, Turing had been elected to go to Kings College as his

outstanding work had been recognised by them. His mathematical skills had taken him to the stage where he had to work at Bletchley and constructed a machine that could decrypt any message that had been sent by Hitler's machine ENIGMA. Sadly, Alan Turing had committed suicide. However, 4

years later Queen Elizabeth II granted Turing a royal pardon because of their unfairness.

JANE FAWCETT

Jane Fawcett: born 4th March 1921 in Kensington- died 21st May 2016. Married Ted Fawcett 1947. An MBE who was a British codebreaker, singer and heritage preservationist. Jane Fawcett has recently been noticed for decrypting a message that caused a German battleship – Bismarck - sinking in 1941. Sadly, her accomplishment hasn't been recognised until now. During her early life, Jane she studied singing and ballet and had been excellent at both things.

Keshav

-	Λ	N I	LA	D	v

Joan Clark: born 24 June 1917- died 4 September 1996, Was close friends with Alan Turing. She was determination an outstanding mathematician having being one, her skills and possibilities led her to working at Bletchley park in WWII. Clarke with the Turing, and the						
the pots just w	many passions. Anitting, chess and pursuels. She we onen to work as Peputy head in Hut 8.					
. 1						
<u> </u>						
	±° • • • • • • • • • • • • • • • • • • •					
***	, 1					
\$ s	5					
	: •					