

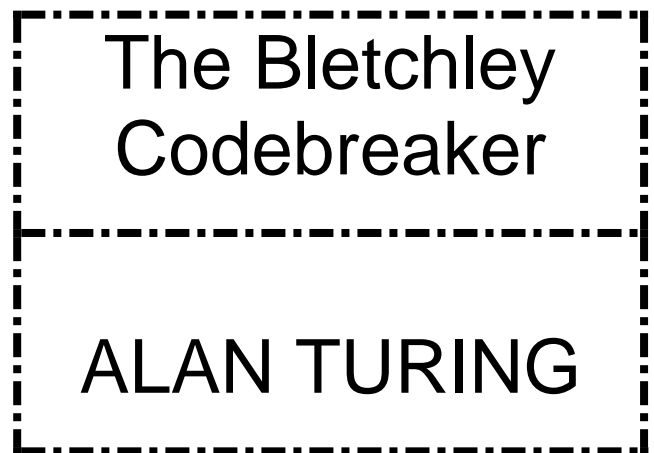
We will be:



YEAR 6 TOPIC

SUMMER 2019

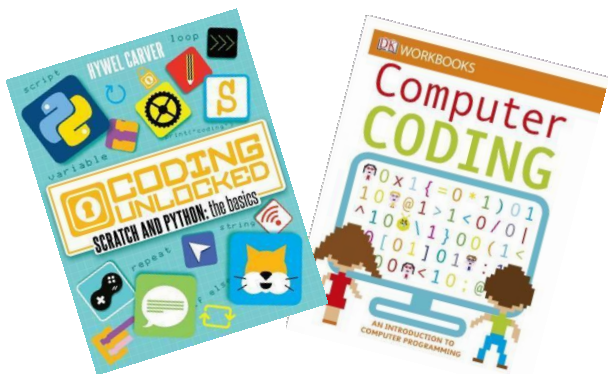
- Exploring the life of Alan Turing, famous for breaking codes in WW2.
- Deciphering codes in Maths using algebra as a foundation.
- Reading the novel, 'The Codebreaker Kids' and designing a new modern book cover.
- Discovering the technology behind QR codes and create our own QR code artwork.
- Using computer programmes to write our own codes.
- Writing explanation texts on 'how codes work?'
- Exploring the area of Bletchley as a local area study.



Here are a few ideas that you could try out at home to enhance your child's understanding and enjoyment of the topic.

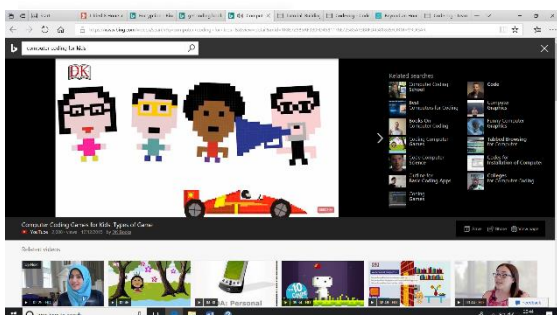
READING

Books can be easily obtained from the local library or online from www.amazon.co.uk



WATCHING

YouTube Learn to Code

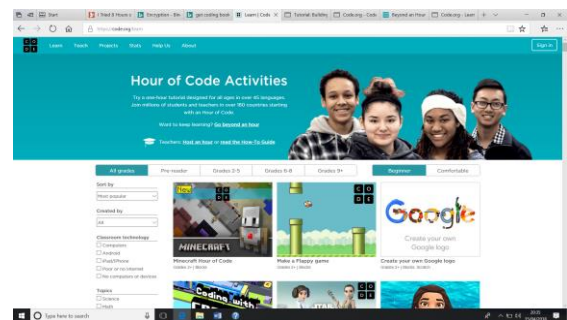


DOING

Go to:

<https://code.org/learn>

and take the opportunity to divulge in an hour of coding – totally free!



VISIT



The Science Museum in London to see:

The Alan Turing Exhibition

Address:

Exhibition Road | South Kensington, London SW7 2DD, England (South Kensington)

020 7942 4000

