

## Bletchley Park trip pre-learning

A ·—	H ····	O ———	V ···—
B —···	I ··	P ·——	W ·—
C —···	J ·——	Q ———	X —···
D —·	K —·	R ·—	Y ———
E ·	L ····	S ·—	Z —···
F ····	M —	T —	
G —·	N ·	U —	

1    —· ·— ···— —··—

2    — ·— —· —·

3    ·—· ··· ·— ·· ·

4    ··· ·— ··· ·· —··

5    ——— —··· · ·— ·

6    —··· ···· ·· — —···

7    ·· —· ···— ·— ··· ·

8    —·· · ···· · —· —··

9    — ·— ··· —·· · —

10    ·— ·· ··· ··· ·— ·· —··

Bletchley Park is a British government cryptological establishment in operation during World War II and was where Alan Turing and other agents of the Ultra intelligence project decoded the enemy's secret messages, most notably those that had been encrypted with the German Enigma and Tunny cipher machines. Experts have suggested that the Bletchley Park code breakers may have shortened the war by as much as two years.

Year 10 are due to be embarking on a trip there at the end of the academic year and with that in mind, we will be looking at what encryption is and how to do it. At its basics, morse code was a method used in the wars to send communications to one another and this can be seen above.

Try to decipher the words above using the key!

Mrs Alexandra Holmes