



## Explanation

- Retrieve the **keyword** (received after solving starting assignment)
- Write down the keyword in the **Decode Square** in the first row (start at the top left: box 16)
- Check in as many **bug hotspots** as possible for clues to fill the **Decode Square** (1st digit = column, 2nd digit = row)
- Begin decoding the **Coded Message** (see box below square). Each number represents a letter, find the intersection of the two numbers (1st digit = column, 2nd digit = row)
- Solve the **Coded Message** and send the solution of the question to the Hacker

## Decode Square

	1	2	3	4	5
6					
7					
8					
9					
0					

NOTE: In Decode Square, U=V and V=U

PLEASE NOTE: A new assignment will follow after sending in answer coded message!

## Coded Message

50 10 48 19 17 28 17 37 50 48 59 50

57 29 57 59 59 57 40 46 30 50 10 48

50 10 46 59 19 19 17 28 17 37 50 48

59 40 48 19 26 48 30 19 17 28 40 10

17 50 19 17 28 40 17 30 46 50 50 10

48 19 17 28 38 48 37 57 59 48 28

48 30 50 48 59 19 17 28?