# Number Dictionary

## Description:

Jack has been experimenting with a unique encryption technique that maps words to numerical values. He provided you with a sequence of numbers representing encrypted text and a dictionary mapping these numbers to specific words. Your task is to decipher the given ciphered text based on the provided dictionary.

## Task:

Given a dictionary mapping numerical values to words and a sequence of numbers representing encrypted text, write a program to decrypt the ciphered text and output the deciphered message.

**Expected:**

**Input:**

cipher\_dict = {1523: 'hello',272: 'world',3635: 'python',}

ciphered\_text = [1523, 272, 3635,272,1523,1523]

**Output:**

The deciphered text is: hello world python world hello hello

## Challenge:

Jack has mentioned that the ciphered text may contain numbers that are not in the dictionary mapping. Modify the program to handle situations where a number in the ciphered text is not present in the dictionary and output a message indicating the presence of an unknown numerical value.

**Expected:**

**Input:**

cipher\_dict = {1523: 'hello',272: 'world',3635: 'python',}

ciphered\_text = [1523, 272, 3635,272,17,1623]

**Output:**

The deciphered text is: hello world python world unknow unknow