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**6.**

Run through all the possible keys with one list of . Have run through all the possible keys from list .

= c, will come from a pair keys, which are a match from the two lists. For all the pairs, test them of another plaintext and see if it corresponds to the cipher text. This will eliminate all but one, the would be the correct

**7.(b)** Finding the total of computation will be composed of and .

This will produce 26 encryptions for and 12 decryptions for . So, the total is