1. **EXTRAs :::** If a letter has been repeated more than 1 time remove the extra letter and find it in the dictionary
2. **‘A’ & ‘E’ Conundrum** **:::** If a letter has mismatched ‘a’ and ‘e’ letter try reversing the letter to each other and find it in the dictionary
3. **CONCEPT :::** We need to get a subset of sensible words and we match it in the dictionary. If the word is in a dictionary move the words in a separate subset (solution subset)
4. **CRUNCHER :::** If a word has been wrongly sequenced it will have to go to a word cruncher (where the length of the word is stored and the letters in the word is stored … and it is matched with
5. Words with the same length
6. Words having all the letter in the misspelled word
7. **ADD and subtract :::** ‘Kight’ gives ‘Knight’, ‘Kite’, ‘might’, ’sight’, ’light’.
8. ADD : This is achieved by adding one letter (a – z only one addition allowed) to the entire word and sending it to the cruncher.
9. Subtract : This is achieved by removing each word (only one remove allowed) to the entire word and sending it to the cruncher.