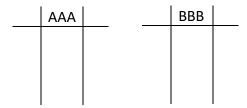
## HINT for Q2:

This question is to help you figure out where each allomorph occurs when a root has more than one allomorph. Roots that have just one allomorph are not of interest in this question.

So: if a root has form AAA and form BBB, give their phonetic environment (even if it seems obvious!). For example:



Do this for every pair that has multiple allomorphs. This is meant to be a very easy question (the harder part is figuring out the phonological rule).

## HINT for problem over all:

This problem is called "thinking about underlying representations"!