Using the majority principle, we can suggest that the older forms will most likely based on language 2 or language 3. If this correct, then the consonant changes must have been [p]\_[b],[t]\_[d] and [K]\_[g] in order to produce the later froms in language 1. there is a pattern these changes that follows one part of the most natural development principle i.e voiceless sounds become voiecd between vowels. So the words in. Language 2 and 3 most be older from than those in language 1. which of the two lists 2 or 3, contains the older forms? Remembering one other most natural development type of sound change (i.e final vowles often disappear), we can propose that the words in language 3 have consistently lost the final vowles still present in the words of language 2. Our best guess, then, is that the. forms listed for language 2 are closet to what most have been the original proto-forms