Exercise on finding correspondences

There are two languages, A and B, and we found the following cognate words. Can you find out if there are regular correspondences?

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| Language A | Language B |
| grnwtkdwu wpwo eqikvq gtiq uwoxgpk xkfk xkek | pawfctmfd fyfx nzrtez pcrz dfxgpyt gtot gtnt |

Procedure

1. Start from the first letter of the first word. List the correspondences, such as g-p, then go to the second letter of the word, if there is one, and do the same. Keep moving down the list.
2. Then as we find more correspondences tally those that are the same. For example, if you see another instance of g-p, then write a check sign (or any other symbol you like) after the rule.
3. If you find multiple regular correspondences then that would be real evidence for the relatedness of these two languages.