

Travelling Salesmen

Here's a relatively easier one. You have recently encountered a tribal settlement which follows an unusual script and language. Talking to them about their trade and their members' trips, they mention some city names and produce some ledgers of their transactions. The ledgers name some cities, which, by talking to them you find have the same names in their language as the standard ones.

Now you know the names of the cities on the ledgers, and in an attempt to decipher the script, you try to match the Roman script city names to the script on the ledgers. Why not ask them which name is which? Come on, how's that fun?

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|----|---|-------------|
| A. |  | |
| B. |  | 1. Mysuru |
| C. |  | 2. Jaipur |
| D. |  | 3. Agartala |
| E. |  | 4. Chennai |
| F. |  | 5. Kochi |
| G. |  | 6. Daman |
| H. |  | 7. Delhi |
| I. |  | 8. Shimla |
| J. |  | 9. Kanpur |
| | | 10. Agra |

Q.1. Write the right column in the right order of numbers with respect to the left one.

Q.2. To check if you got it right, you guess the names of some unidentified cities in the tax returns and ask the locals for confirmation.

Write the corresponding city names in Roman script to these unidentified city names on the ledgers.

a) $LL_2\check{L}_2$

b) $ff_7\check{h}_2$

c) $77_2W_277\check{h}$

d) $\check{K}L\check{U}$

e) $\check{U}\check{U}_2\check{L}L$