**Quiz #3** **Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**1.** For the following tableau…

* There is exactly one winning candidate. Indicate it with an arrow or pointing finger.
* Write in the exclamation marks that show which violation rules out each non-winning candidate.
* Shade the cells whose contents are irrelevant to determining the winner.
* A period indicated a syllable boundary.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | /saolp/ | Onset | Max-C | Dep-V | \*Complex Coda | Max-V | Dep-C |
| a. | [sa.olp] | \* |  |  | \* |  |  |
| b. | [sa.o.ləp] | \* |  | \* |  |  |  |
| c. | [sa.ol] | \* | \* |  |  |  |  |
| d. | [sa.o] | \* | \*\* |  |  |  |  |
| e. | [sa.tolp] |  |  |  | \* |  | \* |
| f. | [sa.to.ləp] |  |  | \* |  |  | \* |
| g. | [sa.tol] |  | \* |  |  |  | \* |
| h. | [solp] |  |  |  | \* | \* |  |
| i. | [so.lə.p] |  |  | \* |  | \* |  |
| j. | [sol] |  | \* |  |  | \* |  |

**2.** Name a candidate in (1) that couldn’t win under any ranking of the constraints

**3.** In the following example, the winning output for the input /kral/ is [kal].

* Account for this by writing the constraints \*ComplexOnset, Max‑C, and Dep-V into the tableau in a correct ranking (there could be more than one ranking that works).
  + \*ComplexOnset: Assign one \* for every onset that contains two or more consonants.
  + Max‑C: Assign one \* for every consonant that is in the candidate input but not in the candidate output.
  + Dep-V: Assign one \* for every vowel that is in the candidate output but not in the candidate input.
* Fill in the exclamation mark(s) and shading.
* **Tip**: Start by looking for a constraint on which the winner is the best, or is in a tie for being the best—this constraint can be ranked topmost.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | /kral/ |  |  |  |
| a. | [kral] |  |  |  |
| b. | [kə.ral] |  |  |  |
| c. | [ə.kə.ral] |  |  |  |
| ☞ d. | [kal] |  |  |  |
| e. | [ka] |  |  |  |