|  |  |
| --- | --- |
| Test 3 (12. 12. 2023) |  |
| jméno: | body (max. 10) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. | V kterých kontextech jsou v češtině likvidy slabičné? (2b.) | | | | | |
|  | a. C\_C | | c. V\_V | | | d. #\_C |
| b. C\_# | | d. V\_C# | | | d. C\_V# |
| 2. | Která z následujících slov obsahují *extraslabičné obstruenty*? (2 b.) | | | | | |
|  | a. někde | | c. tlakový | | | e. kult |
|  | b. rvačka | | d. kde | | | f. žhavit |
|  |  |  | |  |  | |
| 3. | Které z následujících tvrzení je pravdivé? (2b.) | | | | | |
|  | a. Otevřené slabiky jsou vždy lehké. | | | | | |
|  | b. Otevřené slabiky mohou lehké i těžké. | | | | | |
|  | c. Slabiky s komplexní iniciálou jsou jen těžké. | | | | | |
|  |  | | | | | |
| 4. | U kterých dvojic dochází k resylabifikaci kořene, tj. změně jeho slabičné struktury? (2b.) | | | | | |
|  | a. noha – noze | | c. směs – směska | | | e. smysl – smyslný |
|  | b. klik – klikat | | d. rozkopat – kopat | | | f. lhát – selhat |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 5. Které schéma odpovídá správně utvořené slabičné struktuře slova *šortky* v teorii Onset-Rhyme? | | | | | | | | | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | σ |  |  |  | σ |  |  |  |  |  |  |  | σ |  |  |  | σ |  |  |  |
|  | | |  |  |  | | |  |  |  |  |  |  |  | | |  |  |  | | |  |  |  |
|  | R |  |  |  | R |  |  |  |  |  |  | O | R | Co | O | O | R |  |  |  |
|  | | |  |  |  | | |  |  |  |  |  |  |  | | |  |  |  | | |  |  |  |
|  | N | Co |  |  | N |  |  |  |  |  |  |  | N |  |  |  | N |  |  |  |
|  | | | | |  |  | | |  |  |  |  |  |  |  | | |  |  |  | | |  |  |  |
| C | V | C | C | C | V |  |  |  |  |  |  | C | V | C | C | C | V |  |  |  |
| | | | | | | | | | | | |  |  |  |  |  |  | | | | | | | | | | | | |  |  |  |
| š | o | r | t | k | y |  |  |  |  |  |  | š | o | r | t | k | y |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | σ |  |  |  | σ |  |  |  |  |  |  |  | σ |  |  |  | σ |  |  |  |
|  | | |  |  |  | | |  |  |  |  |  |  |  | | |  |  |  | | |  |  |  |
| O | R |  |  | O | R |  |  |  |  |  |  | O | R |  |  | O | R |  |  |  |
|  | | |  |  |  | | |  |  |  |  |  |  |  | | |  |  |  | | |  |  |  |
|  | N | Co |  |  | N |  |  |  |  |  |  |  | N | Co |  |  | N |  |  |  |
|  | | | | |  |  | | |  |  |  |  |  |  |  | | | | |  |  | | |  |  |  |
| C | V | C | C | C | V |  |  |  |  |  |  | C | V | C | C | C | V |  |  |  |
| | | | | | | | | | | | |  |  |  |  |  |  | | | | | | | | | | | | |  |  |  |
| š | o | r | t | k | y |  |  |  |  |  |  | š | o | r | t | k | y |  |  |  |