TABLEAU DES 48 SYLLABES DU SYLLABOZOO

|  | OU | our | on | ion | i | eau | au | 0 | or | an | a | la | ard | al | in | ouin | e | é | lai | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| m | mouton |  |  |  | fourmi | chameau |  |  |  | flamant |  |  | homard |  |  |  |  |  |  |  |
| s | souris |  |  |  |  |  |  |  | scorpion |  |  |  |  |  |  |  |  |  |  |  |
| t | tatou |  | mouton |  |  |  |  |  | tortue |  | tatou |  |  |  |  |  |  |  |  | tortue |
| r |  |  |  |  | souris | blaireau |  |  |  |  |  |  |  |  |  |  | requin |  |  |  |
| P |  |  |  | scorpion | pigeon |  |  |  |  | panda |  |  |  |  | lapin pingouin |  |  |  |  |  |
| g |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | pingouin |  |  |  |  |
| $\mathrm{g}=\mathrm{i}$ |  |  | pigeon |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| d |  |  | dindon |  |  |  | dauphin |  |  |  | panda |  |  |  | dindon |  |  |  |  |  |
| $c=k$ |  |  |  |  |  |  |  | cochon | corbeau |  | canard |  |  |  |  |  |  |  |  |  |
| qu |  |  |  |  |  |  |  |  |  |  |  |  |  |  | requin |  |  |  |  |  |
| h |  |  |  |  | hibou |  |  | homard |  |  |  |  |  |  |  |  |  |  |  |  |
| ch |  |  | cochon |  |  |  |  |  |  |  | chameau |  |  |  |  |  | cheval |  |  |  |
| n |  |  |  |  |  |  |  |  |  |  |  |  | canard |  |  |  |  |  |  |  |
| I |  |  |  |  |  |  |  |  |  |  | lapin |  |  |  |  |  |  | lézard |  |  |
| z |  |  |  |  |  |  |  |  |  |  |  |  | lézard |  |  |  |  | zébu |  |  |
| $f$ |  | fourmi |  |  |  |  |  |  |  |  |  | flamant |  |  |  |  |  |  |  |  |
| ph |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dauphin |  |  |  |  |  |
| v |  |  |  |  |  |  |  |  |  |  |  |  |  | cheval |  |  |  |  |  |  |
| b | hibou |  |  |  |  | corbeau |  |  |  |  |  |  |  |  |  |  |  |  | blaireau | zébu |

13 « familles » en lignes : $m, s, t, r, p, d, c, c h, l, z, h, f, b(+6$ syllabes solitaires)
13 «familles» en colonnes: ou, on, i, or, o, an, e, a, in, ard, eau, é, u (+ 7 syllabes solitaires)

