Table S1. (Psycho-)linguistic features of the item sets in the Lexical decision task and the Rapid naming task (file type: pdf, file size: 86KB)

Several (psycho-)linguistic features, like word-class, word frequency, word length, syllable structure, morphological complexity, neighborhood density, and age of acquisition, have been shown to influence word processing. Thus, these features were controlled for the item sets in the Lexical decision task and the Rapid naming task.

Table S2 - *item set of the auditory lexical decision task* (file type: pdf, file size: 105KB)

The item set of the *auditory lexical decision task* contains 48 real words and 48 pseudowords. The 2- and 3-syllabic real words were made up of 24 nouns and 24 verbs. The 48 pseudowords were generated by changing a real word by permutation, addition, deletion, or substitution of one phoneme.

Table S3 - item set of the rapid naming task (file type: pdf, file size: 88KB)

The stimuli of the *rapid naming task* consist of 36 words: 18 disyllabic, monomorphemic, concrete nouns, and 18 agentive verbs. The item set encompassed six subsets of words from familiar semantic categories.