

Phonetic Codebreaking Three – Family Members

In this puzzle, you have been given a list of nineteen family members. The names of the family members have been written out in phonetic letters, but in a code in which each phonetic letter of the family members' true phonetic spellings has been replaced with another phonetic letter. For instance, the three phonetic letters in first code word, "i:lɒ", stand for three other phonetic letters which form the real phonetic spelling of a family member. The code will be the same for all of the words on the list. Thus the "l" letter in "i:lɒ" will stand for the same letter that the "l" letter in the third word does, and so on. Your task is to solve the code and discover the names of the family members on the list. Write the correct phonetic spellings of the family members in the blanks under the Phonetic Spelling column. Then write the spellings of the family members in English in the third column.

Code Spelling	Phonetic Spelling	English Spelling
i:lɒ	- - -	_____
ei:æk	- - - - -	_____
lɒɔ:	- - -	_____
ənmlɔ:ɪ	- - - - -	_____
rɔwl	- - - - -	_____
stpk	- - - - -	_____
ɔ:ɔ:ɔ:pk	- - - - -	_____
ənmlɔ:æk	- - - - -	_____
ɔ:ɔ:u:ŋɔ:h	- - - - -	_____
u:nɔ:æk	- - - - -	_____
lɔɪfɔ:	- - - - -	_____
ɔ:æk	- - - - -	_____
ənmlstpk	- - - - -	_____
ɔ:ɪ	- - -	_____
ɪrŋ	- - - - -	_____
ənmlɔ:i:æk	- - - - -	_____
θi:e u:nɔ:æk	- - - - -	_____
ɔ:ɔ:ɔ:ɪ	- - - - -	_____
ɔ:ɔ:ɔ:pk ɔ:l ŋt	- - - - -	_____