





































Rhythmische Patterns – Möglichkeiten der  innerhalb einer   
 Permutation – vereinfacht notiert

OOOO				
XOOO				
OXOO				
OOXO				
OOOX				
XXOO				
XOXO				
XOOX				
OXXO				
OXOX				
OOXX				
XXXO				
XXOX				
XOXX				
OXXX				
XXXX				

# Rhythmische Patterns - binär

Aufteilung:

o in 4

o in 4

o in 4

o in 4

o in 4