

QUARTER NOTE FATBACK PERMUTATIONS

Here we are going to shift our bass drum through the **grid** (the degrees of the bar). Starting on the downbeat, moving to the 'e', then to the '&', to the 'a' and so on. We will do this with groupings of 1 - 4 bass drums and with an **quarter note** hi-hat ostinato!

Single Bass Drum Permutation



Four staves of musical notation for a single bass drum permutation. Each staff begins with a double bar line and a repeat sign. The notation consists of quarter notes on a single staff, with 'x' marks above each note indicating a hi-hat ostinato. The notes are placed on the first, second, third, and fourth degrees of the bar across the four staves, demonstrating the permutation of the bass drum through the grid.

Double Bass Drum Permutation



Four staves of musical notation for a double bass drum permutation. Each staff begins with a double bar line and a repeat sign. The notation consists of eighth notes on a single staff, with 'x' marks above each note indicating a hi-hat ostinato. The notes are placed on the first, second, third, and fourth degrees of the bar across the four staves, demonstrating the permutation of the double bass drum through the grid.

Triple Bass Drum Permutation

Four staves of musical notation for a triple bass drum permutation. Each staff begins with a double bar line and a repeat sign. The notation consists of rhythmic patterns of eighth and sixteenth notes, with 'x' marks above the notes indicating specific drum strokes. The patterns are repeated across the four staves, showing different rhythmic permutations.

Quadruple Bass Drum Permutation

Four staves of musical notation for a quadruple bass drum permutation. Each staff begins with a double bar line and a repeat sign. The notation consists of rhythmic patterns of eighth and sixteenth notes, with 'x' marks above the notes indicating specific drum strokes. The patterns are repeated across the four staves, showing different rhythmic permutations.