

Ostinato-stämmor slutdelen ur Eternity av Michael Bojesen

1) X 4 ggr. Sjungs i 2 el 3 kanongrupper

Musical notation for exercise 1, first part. It consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a 7/8 time signature. It starts with a piano (*p*) dynamic and a crescendo (*cresc.*) marking. The melody begins with the vocalization "Ah". A box labeled "Kanon efter 3 takter" is positioned above the staff, indicating a three-measure canon. The bottom staff is in bass clef and starts with a crescendo (*cresc.*) marking. It features a long, sustained G note. A box labeled "3 takter långt G innan repris" is positioned above this staff, indicating a three-measure rest for the G note before it repeats.

2) X 4 ggr i kanongrupp 1. X 3 ggr i kanongrupp 2

Musical notation for exercise 2, first part. It consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a 7/8 time signature. It starts with a piano (*p*) dynamic. The melody begins with the vocalization "Ah". A box labeled "Kanon efter 3 takter" is positioned above the staff, indicating a three-measure canon. The bottom staff is in bass clef and starts with a crescendo (*cresc.*) marking. It features a long, sustained G note. A box labeled "Kanon efter 3 takter" is positioned above this staff, indicating a three-measure canon.

3) X 3 ggr. Sjung i 2 kanongrupper

Musical notation for exercise 3, first part. It consists of two staves. The top staff is in treble clef with a key signature of one sharp (F#) and a 7/8 time signature. It starts with a mezzo-forte (*mf*) dynamic and a crescendo (*cresc.*) marking. The melody begins with the vocalization "Ah". A box labeled "Kanon efter 3 takter" is positioned above the staff, indicating a three-measure canon. The bottom staff is in bass clef and starts with a crescendo (*cresc.*) marking. It features a long, sustained G note. A box labeled "Kanon efter 3 takter" is positioned above this staff, indicating a three-measure canon.