

Revontulet @ NEFFA 2024-04-20

Kerenski

Play 5 times

Kerenski [Am] (Karapyet)

Kerenski [Dm] (Karapyet)

Lantti

F2 Bb2 ... (4-6 times)

(trad Finland)

Lantti [F]

Lantti [Bb]

Nuuska Polkka

Snuff Polka

G2 D2 ...

Nuuska Polkka [G]

Nuuska Polkka [D]

Kiperä polkka [A]

Chords: A, E7, A, E7, A,(E7), A (Finland)

Kiperä polkka [D]

Chords: D, A7, D, A7, D(A7), D (Finland)

Kiperä polkka [G]

Chords: G, D7, G, D7, G,(D7), G (Finland)

Kiperä polkka [C]

Chords: C, G7, C, G7, C(G7), C (Finland)

Kiperä polkka [F]

Chords: F, C7, F, C7, F,(C7), F (Finland)

Kiperä polkka [Bb]

Chords: Bb, F7, Bb, F7, Bb(F7), Bb (Finland)

Penttilän sillalla

At the Penttilä bridge

Konsta Jylhä

shottish or polkka

Chords: Em, Am B7, Em, Am B7, Em fine

Säkkijärven polkka

(trad. Finland)

Musical score for Säkkijärven polkka in 2/4 time. The score consists of four systems of staves. The first system is marked with a box 'A' and contains chords Am, E7, Am, E7, and Am. The second system is marked with a box 'B' and contains chords Am, E7, Am, E7, and Am. The third system is marked with a box 'C' and contains chords Am, A7, Dm, E7, Am (with first ending 1.3), and Am (with second ending 2.4). The fourth system is marked with a box 'D' and contains chords Dm, A7, Dm, Gm, Dm, A7, and Dm.

Metsäkukkia [Dm]

Woodland Flowers

(Trad. Finland)

Musical score for Metsäkukkia in 3/4 time. The score consists of four systems of staves. The first system contains chords Dm, Gm, and Dm. The second system contains chords A7, Dm, C7, F, A7, and Dm. The third system contains chords Dm, A7, Dm, Dm, and Dm. The fourth system contains chords Gm, Dm, A7, Dm, A7, and Dm.

Metsäkukkia [Gm]

Woodland Flowers

(Trad. Finland)

Musical score for Metsäkukkia in 3/4 time. The score consists of four systems of staves. The first system contains chords Gm, Cm, and Gm. The second system contains chords D7, Gm, F7, Bb, D7, and Gm. The third system contains chords Gm, D7, Gm, Gm, and Gm. The fourth system contains chords Cm, Gm, D7, Gm, D7, and Gm.