

Probspot - Probspor blueberry christofa

♩ = 130,000137

MIDI out

MIDI out

3

MIDI out

5

MIDI out

7

MIDI out

8

♩ = 130,000137

MIDI out

Probspot - Probspor blueberry christofa

♩ = 130,000137

The first system of music consists of two staves. The upper staff is in treble clef and contains a sequence of eighth notes with stems pointing up, followed by a quarter note. The lower staff is in bass clef and contains a sequence of eighth notes with stems pointing down, followed by a quarter note. The notes in the lower staff are grouped into pairs, with a vertical line between them, suggesting a double bass or guitar accompaniment.

The second system of music consists of two staves. The upper staff is in treble clef and contains a sequence of eighth notes with stems pointing up, followed by a quarter note. The lower staff is in bass clef and contains a sequence of eighth notes with stems pointing down, followed by a quarter note. The notes in the lower staff are grouped into pairs, with a vertical line between them, suggesting a double bass or guitar accompaniment.

The third system of music consists of two staves. The upper staff is in treble clef and contains a sequence of eighth notes with stems pointing up, followed by a quarter note. The lower staff is in bass clef and contains a sequence of eighth notes with stems pointing down, followed by a quarter note. The notes in the lower staff are grouped into pairs, with a vertical line between them, suggesting a double bass or guitar accompaniment.

The fourth system of music consists of two staves. The upper staff is in treble clef and contains a sequence of eighth notes with stems pointing up, followed by a quarter note. The lower staff is in bass clef and contains a sequence of eighth notes with stems pointing down, followed by a quarter note. The notes in the lower staff are grouped into pairs, with a vertical line between them, suggesting a double bass or guitar accompaniment. The tempo marking "♩ = 130,000137" is repeated at the end of this system.