

心の空

夏泰
一郎

♩ = 124 ca. *Synth Lead (square)*

キーボード A

キーボード B

キーボード C *Distortion Gt.*

キーボード D *Trombone*

ベースキーボード

Sample

The image displays a musical score for five parts: Key A, Key B, Key C, Key D, and Bs.Key. The score is written in treble clef with a key signature of one flat (Bb). A large, bold, black watermark reading "Sample" is overlaid diagonally across the page. The score is divided into measures by vertical bar lines. A section labeled "A" is indicated by a box containing the letter "A" above the first measure of the Key A part. The Key A part begins with a rest, followed by a melodic line. The Key B part starts with a quarter note, followed by a series of eighth notes. The Key C part consists of a continuous eighth-note pattern. The Key D part features a series of eighth notes, with a fermata over the final note. The Bs.Key part is written in bass clef and begins with a quarter note, followed by a series of eighth notes. The score concludes with a double bar line and repeat dots.

Sample

Key. A

Key. B

Key. C

Key. D

Bs.Key



Sample

The image displays a musical score for five parts: Key A, Key B, Key C, Key D, and Bs.Key. The score is written in treble clef with a key signature of one flat (Bb). The music is organized into measures, with a large multi-measure rest for Key A. A large, stylized 'Sample' watermark is overlaid on the score. The bottom right section of the page shows a continuation of the musical notation with various note values and rests.

2 C

Key. A
Key. B
Key. C
Key. D
Bs.Key

Musical notation for five keys: Key. A, Key. B, Key. C, Key. D, and Bs.Key. Each key has a staff with musical notes and rests.

Sample

Musical notation for a guitar or piano, including a fretboard diagram with 'x' marks and a staff with notes.

Sample

Key. A

Key. B

Key. C

Key. D

Bs.Key

D

The image displays a musical score for guitar, featuring five different key signatures: Key. A, Key. B, Key. C, Key. D, and Bs.Key. The score is presented in a multi-staff format. A large, bold, black watermark reading "Sample" is overlaid diagonally across the page. A chord symbol "D" is positioned above the first staff. The notation includes various musical symbols such as treble clefs, bass clefs, notes, rests, and bar lines. The bottom of the page shows a series of rhythmic patterns on a single staff.

Sample

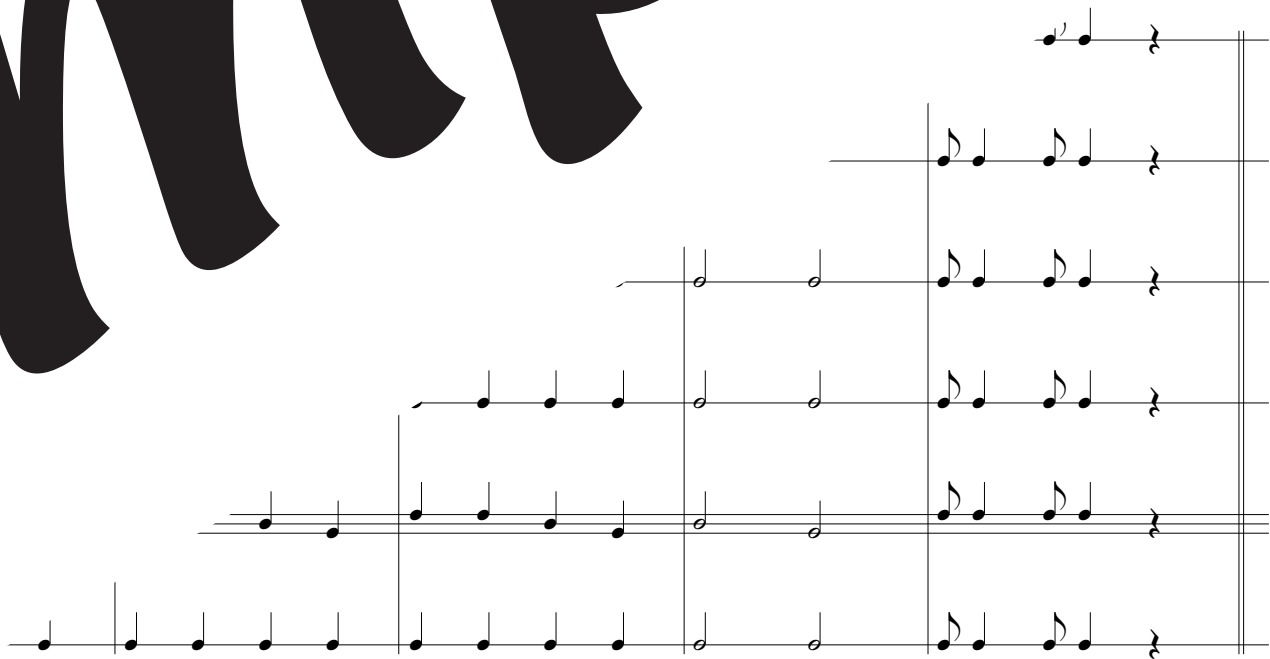
Key. A

Key. B

Key. C

Key. D

Bs.Key



Sample

1 **E**

Key. A

Key. B

Key. C

Key. D

Bs.Key

The musical score is presented in five staves. The top staff, labeled 'Key. A', contains a melodic line with a first ending bracket labeled '1 E'. The second staff, 'Key. B', is mostly empty with a few notes at the end. The third staff, 'Key. C', shows a rhythmic pattern of eighth notes. The fourth staff, 'Key. D', features a bass line with an '8' indicating an octave. The fifth staff, 'Bs.Key', shows a bass line with a few notes. A large, bold, black 'Sample' watermark is overlaid diagonally across the page. Below the main score, there are several empty staves with some musical notation, including a series of eighth notes and a few chords.

Sample

Key. A

Key. B

Key. C

Key. D

Bs.Key

2 **F**

The image displays a musical score for guitar, featuring five staves labeled Key. A, Key. B, Key. C, Key. D, and Bs.Key. The score is presented in a multi-measure rest format, with a large, bold, black watermark reading "Sample" overlaid across the center. A second system of staves is visible in the bottom right corner, showing musical notation for a different section of the piece. The notation includes various note values, rests, and a key signature change indicated by a box containing the letter 'F'.

Sample

Key. A
Key. B
Key. C
Key. D
Bs.Key

Musical notation for five keys: Key. A, Key. B, Key. C, Key. D, and Bs.Key. Each key has a staff with musical notes and rests. Key. D includes a measure with a whole note chord marked with the number '8'.

Musical notation for a multi-staff arrangement. It features a series of staves with musical notes and rests, organized into measures. The notation includes various note values and rests, suggesting a complex rhythmic structure.