

*piffero primo a0774m*

*Hey, Johnnie Cope - mih*

*williamsburg*

Musical score for piffero primo a0774m. The score is written in treble clef with a key signature of one sharp (F#) and a 2/2 time signature. It consists of three staves of music. The first staff begins with a treble clef, a sharp sign, and a 2/2 time signature. The music features a series of eighth and sixteenth notes, often beamed together. The second staff is marked with "Fine" above the first measure. The third staff is marked with "DC al Fine" above the first measure. The piece concludes with a double bar line and repeat dots.

*piffero secondo a0942*

*Hey, Johnnie Cope - mih*

*williamsburg*

Musical score for piffero secondo a0942. The score is written in treble clef with a key signature of one sharp (F#) and a 2/2 time signature. It consists of three staves of music. The first staff begins with a treble clef, a sharp sign, and a 2/2 time signature. The music features a series of eighth and sixteenth notes, often beamed together. The second staff is marked with "Fine" above the first measure. The third staff is marked with "DC al Fine" above the first measure. The piece concludes with a double bar line and repeat dots.

tambouri a0987

Hey, Johnny Cope - mih

patrick jones - cmp chase

The image displays a musical score for a Tambouri instrument, written in bass clef with a 2/4 time signature. The score is organized into three systems, each consisting of two staves. The notation is highly rhythmic, featuring numerous sixteenth and thirty-second notes, often beamed together. Many notes are marked with an 'x' above them, indicating fretted notes. The score includes various musical notations such as accents (>), slurs, and dynamic markings. A '7' is written above the first measure of the first system, and another '7' appears above a measure in the second system. The word 'Fine' is written above a double bar line in the second system, and 'DC al Fine' is written above the final measure of the third system. The overall style is characteristic of traditional Indian folk music transcribed for Western notation.