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Hill Billy Boogie

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This fun "cool song" composed by Jerald Simon, is available to piano teachers and piano students under license with an annual subscription to the weekly "Cool Songs and Cool Exercises by Jerald Simon." To learn more about Jerald's cool weekly songs and exercises, please visit his website at musicmotivation.com/annualsubscription.

This fun "cool song" was created to help piano students learn and play a left hand walking bass and boogie woogie pattern. The left hand is playing a walking bass created from a broken major 6th chord and a minor 7th interval. Have FUN!

With Feeling ♩ = 160

Jerald Simon

The first system of musical notation is in 4/4 time. The right hand features a boogie woogie pattern with eighth notes and chords, while the left hand plays a walking bass line with quarter notes. The key signature has one flat (B-flat).

Students can write in their own dynamics!

The second system of musical notation continues the piece, starting with a measure rest for three measures (marked with a '3'). The right hand continues with the boogie woogie pattern, and the left hand maintains the walking bass line.

The third system of musical notation continues the piece, starting with a measure rest for six measures (marked with a '6'). The right hand continues with the boogie woogie pattern, and the left hand maintains the walking bass line.

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The musical score for 'Hill Billy Boogie' is presented in a grand staff format, consisting of five systems of two staves each (treble and bass clef). The piece begins at measure 9. The first system (measures 9-11) features a melodic line in the treble clef with eighth and sixteenth notes, and a bass line with quarter notes. The second system (measures 12-14) continues the melodic development with more complex rhythmic patterns and some triplets. The third system (measures 15-17) shows a more active bass line with eighth notes. The fourth system (measures 18-20) includes a section with dense chordal textures in the treble clef, possibly representing a piano accompaniment or a specific instrumental texture. The fifth system (measures 21-23) concludes the piece with a final melodic flourish in the treble clef and a sustained bass line.