

The Bowling Song

Words by Raffi, D. Pike, B. & B. Simpson/Music by Raffi

Moderately, with a slight bounce

The musical score for 'The Bowling Song' is presented in three systems, each featuring a vocal line and a piano accompaniment. The key signature is D major (two sharps) and the time signature is 4/4. The tempo/mood is 'Moderately, with a slight bounce'. Each system includes guitar chord diagrams above the vocal line: A7, D, A/C#, D, G, E7, and A7.

System 1: The vocal line begins with a whole rest, followed by a half note G4, a half note A4, and a whole note B4. The piano accompaniment consists of a steady eighth-note bass line in the left hand and a melody of eighth and quarter notes in the right hand.

System 2: The vocal line continues with the lyrics 'I like to go bowl - ing with my friend Bert, My'. The piano accompaniment continues with the same rhythmic pattern.

System 3: The vocal line concludes with the lyrics 'bowl - ing ball and my bowl - ing shirt. I like to roll the ball _'. The piano accompaniment continues with the same rhythmic pattern.

down the lane. —

Chord diagrams: D (x x o) and A7 (x o o o).

On a good day I'll throw a few strikes, And may - be some spares, that's

Chord diagrams: D (x x o) and G (x o o o).

what I like. — Bowl - ing is my kind of

Chord diagrams: E7 (x x o) and A7 (x o o o).

game. I aim for the one pin, two pin,

Chord diagrams: D (x x o), D6 (x x o o), D7 (x x o o), and G (x o o o).

D

three pin, four, Five pins down the lane. With a

E7 A7

boom and a bang they hit the floor, And I throw the ball a - gain.

D

I like to go bowl - ing with my friend Bert, My

G E7 A7

bowl - ing ball and my bowl - ing shirt. Bowl - ing is



my kind of game.

f Instrumental solo



I aim for the

mf



six pin, sev - en pin, eight pin, nine, Ten pins down the lane.



I throw the ball when I reach the line, And



knock them down a - gain. Well, I like to go bowl - ing with



my friend Bert, My bowl - ing ball and my bowl - ing shirt.



Bowl - ing is my kind of game.