

Snare

JOHNNY B. GOODE

by CHUCK BERRY
arranged by TOM WALLACE
percussion by TONY McCUTCHEEN

Fast rock $\text{♩} = 164$

The musical score for the snare drum part of "Johnny B. Goode" is written on a single staff with a common time signature (C). The tempo is marked as "Fast rock" with a quarter note equal to 164 beats per minute. The score consists of 42 measures, divided into six systems of seven measures each. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamics are indicated by *ff* (fortissimo) and *f* (forte). Performance instructions include "RIDE" above the staff, and "R L L R" and "Z" below the staff, likely indicating specific drum techniques or stick positions. The score is marked with measure numbers 2, 3, 4, 5, 7, 8, 9, 11, 13, 15, 16, 17, 18, 19, 21, 23, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 36, 37, 38, 39, 40, 41, and 42. The piece concludes with a final double bar line and a *fff* (fortississimo) dynamic marking.

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Quad Toms

Fast rock $\text{♩} = 164$

JOHNNY B. GOODE

by CHUCK BERRY
arranged by TOM WALLACE
percussion by TONY McCUTCHEEN

ff

3 4 5

7 8 9

15 16 17

21 23 25 26 27

28 29 30 31 32

33 34 35 36 37

38 39 40 41 42

R R L L R L

R L R R L L R L

R L R R L L R L

R R L L R L

R L L R

ff

f

ff

ff

Bass Drums

JOHNNY B. GOODE

by CHUCK BERRY
arranged by TOM WALLACE
percussion by TONY McCUTCHEEN

Fast rock ♩ = 164

The musical score for Bass Drums is written on a single staff with a common time signature (C). The piece is in a 4/4 time signature, indicated by the 'C' and the tempo marking. The score consists of 42 measures, divided into 11 systems of four measures each. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The dynamics are marked with *ff* (fortissimo) at the beginning of the first system, *f* (forte) at the beginning of the fifth system, and *p* (piano) at the beginning of the eleventh system. The score is written in a style typical of a percussion part, with a focus on rhythmic accuracy and dynamics.