

# Oh! You Beautiful Doll

1 = C

Nat D. Ayer

First staff of music. It begins with a whole rest, followed by a half note G (5), a quarter note F (6), and a quarter note E (5). The next measure contains a quarter note D (4), a quarter note C (3), a quarter note B (2), and a quarter note A (1). The final measure contains a quarter note G (5), a quarter note F (6), a quarter note E (5), and a quarter note D (4). The key signature is one flat (Bb).

Second staff of music. It begins with a whole rest, followed by a half note G (5), a quarter note F (6), and a quarter note E (5). The next measure contains a quarter note D (4), a quarter note C (3), a quarter note B (2), and a quarter note A (1). The final measure contains a quarter note G (5), a quarter note F (6), a quarter note E (5), and a quarter note D (4). The key signature is one flat (Bb).

Third staff of music. It begins with a whole rest, followed by a half note G (5), a quarter note F (6), and a quarter note E (5). The next measure contains a quarter note D (4), a quarter note C (3), a quarter note B (2), and a quarter note A (1). The final measure contains a quarter note G (5), a quarter note F (6), a quarter note E (5), and a quarter note D (4). The key signature is one flat (Bb).

Fourth staff of music. It begins with a whole rest, followed by a half note G (5), a quarter note F (6), and a quarter note E (5). The next measure contains a quarter note D (4), a quarter note C (3), a quarter note B (2), and a quarter note A (1). The final measure contains a quarter note G (5), a quarter note F (6), a quarter note E (5), and a quarter note D (4). The key signature is one flat (Bb).

Fifth staff of music. It begins with a whole rest, followed by a half note G (5), a quarter note F (6), and a quarter note E (5). The next measure contains a quarter note D (4), a quarter note C (3), a quarter note B (2), and a quarter note A (1). The final measure contains a quarter note G (5), a quarter note F (6), a quarter note E (5), and a quarter note D (4). The key signature is one flat (Bb).