

# Blaster Master - Level IV

0.0"  
1.1,00  
Blaster Master for NES - 4th Level

♩ = 110,000107

Percussion   
Bass 

♩ = 110,000107

Melody 

3

Percussion   
Bass 

Melody 

5

Percussion   
Bass 

Melody 

2

7

Percussion



Bass



Melody



9

Percussion



Bass



Melody



11

Percussion



Bass



Melody



13

Musical score for measures 13-14. The score consists of three staves: Percussion, Bass, and Melody. The Percussion staff shows a rhythmic pattern of eighth notes. The Bass staff features a bass line with various notes and rests. The Melody staff contains a complex melodic line with many slurs and ties. There are two large blacked-out sections at the top of the page, one above measure 13 and one above measure 14.

15

Musical score for measures 15-16. The score consists of four staves: Percussion, Burp, Bass, and Melody. The Percussion staff continues the rhythmic pattern. The Burp staff has a vertical label 'T A B' on the left. The Bass staff has a question mark '?' above a note in measure 16. The Melody staff continues the melodic line. There are two large blacked-out sections at the top of the page, one above measure 15 and one above measure 16.

17

Musical score for measures 17-18. The score consists of three staves: Percussion, Bass, and Melody. The Percussion staff continues the rhythmic pattern. The Bass staff continues the bass line. The Melody staff continues the melodic line.

19

Percussion



Bass



Melody



Sheet music for measures 19-20. The Percussion staff shows a steady quarter-note rhythm. The Bass staff features a rhythmic pattern of eighth notes and quarter notes. The Melody staff contains a complex sequence of eighth and sixteenth notes with various accidentals.

21

Percussion



Bass



Melody



Sheet music for measures 21-22. The Percussion staff continues with a steady quarter-note rhythm. The Bass staff has a more varied rhythmic pattern with some eighth notes. The Melody staff continues with a complex sequence of eighth and sixteenth notes.

23

Percussion



Bass



Melody



Sheet music for measures 23-24. The Percussion staff continues with a steady quarter-note rhythm. The Bass staff has a more varied rhythmic pattern with some eighth notes. The Melody staff continues with a complex sequence of eighth and sixteenth notes.

25

Percussion



Bass



Melody



27

Percussion



Bass



Melody



29

Percussion



Burp



Bass



Melody



31 ♪ = 1110,00011077

Percussion

Bass

Melody

♪ = 1110,00011077

Detailed description: This system contains three staves. The top staff is labeled 'Percussion' and features a series of rhythmic notes on a five-line staff. The middle staff is labeled 'Bass' and contains a bass clef with rhythmic notation. The bottom staff is labeled 'Melody' and features a treble clef with rhythmic notation. A binary code '1110,00011077' is written above the percussion staff and below the melody staff.

33

Percussion

Burp

Bass

Melody

Detailed description: This system contains four staves. The top staff is labeled 'Percussion' with rhythmic notation. The second staff is labeled 'Burp' and contains three horizontal lines with the letters 'T', 'A', and 'B' stacked vertically. The third staff is labeled 'Bass' with rhythmic notation. The bottom staff is labeled 'Melody' with rhythmic notation.

35

Percussion

Burp

Bass

Melody

Detailed description: This system contains four staves. The top staff is labeled 'Percussion' with rhythmic notation. The second staff is labeled 'Burp' and contains three horizontal lines with the letters 'T', 'A', and 'B' stacked vertically. The third staff is labeled 'Bass' with rhythmic notation. The bottom staff is labeled 'Melody' with rhythmic notation.

Percussion

Blaster Master - Level IV

♩ = 110,000107



7



12



17



23



28




32

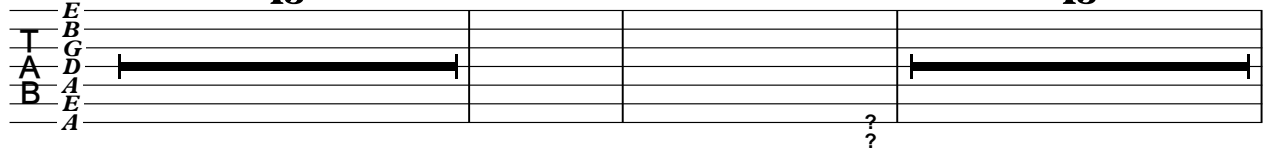


# Blaster Master - Level IV

## Burp

♩ = 110,000107


**13**  **13**

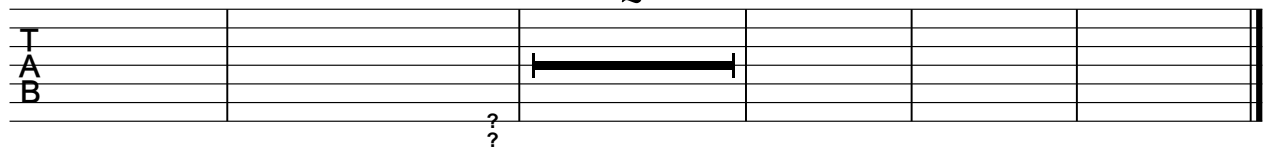


E  
B  
G  
A  
D  
A  
B  
E  
A

?

?

29  **2**



T  
A  
B

?

?



# Blaster Master - Level IV

Bass

♩ = 110,000107



5



9



13



17



21



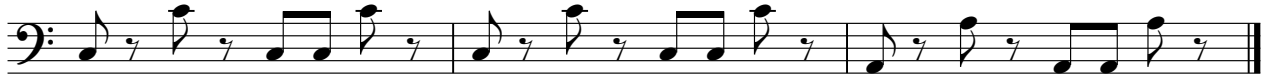
25



29



33





21



23



25



27



29



31 ♩ = 110,000107



33



35

