

CUT THE CAKE

ARR. BY ZIGO

♩ = 109

ALTO SAX.

TENOR SAX.

BARITONE SAX.

TRUMPET IN B \flat

TROMBONE

A. SX.



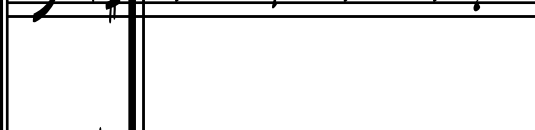

T. SX.

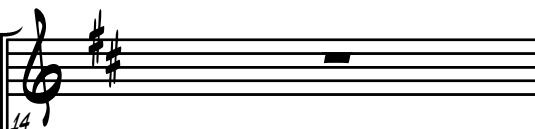
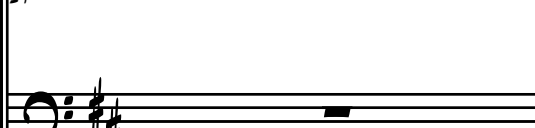
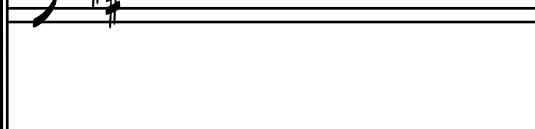
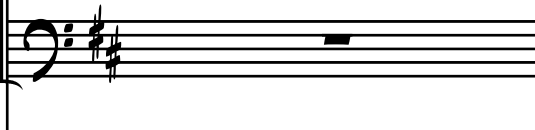

B. SX.

B \flat TPT.

TBN.

CUT THE CAKE

A. SX. 
T. SX. 
B. SX. 
Bb TPT. 
TBN. 

A. SX. 
T. SX. 
B. SX. 
Bb TPT. 
TBN. 

CUT THE CAKE

A. SX. 17

T. SX.

B. SX.

Bb TPT. 17

TBN.

A. SX. 20

T. SX.

B. SX.

Bb TPT. 20

TBN.

CUT THE CAKE

A. SX. *22*

T. SX.

B. SX.

Bb TPT. *22*

TBN.

A. SX. *24*

T. SX.

B. SX.

Bb TPT. *24*

TBN.

A. SX. 26

T. SX.

B. SX.

Bb TPT. 26

TBN.

This system of music covers measures 26 through 29. It features five staves: Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), B-flat Trumpet (Bb TPT.), and Trombone (TBN.). The key signature is two sharps (F# and C#), and the time signature is 4/4. Measures 26 and 27 contain complex rhythmic patterns with eighth and sixteenth notes. Measures 28 and 29 are primarily composed of quarter and half notes, with some rests.

A. SX. 30

T. SX.

B. SX.

Bb TPT. 30

TBN.

This system of music covers measures 30 through 33. It features the same five staves as the previous system: Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), B-flat Trumpet (Bb TPT.), and Trombone (TBN.). The key signature remains two sharps (F# and C#), and the time signature is 4/4. Measures 30 and 31 continue with rhythmic patterns similar to the previous system. Measures 32 and 33 feature more sustained notes and rests.

A. SX. *35*

T. SX.

B. SX.

Bb TPT. *35*

TBN.

A. SX. *36*

T. SX.

B. SX.

Bb TPT. *36*

TBN.

A. SX. 39

T. SX.

B. SX.

Bb TPT. 39

TBN.

A. SX. 48

T. SX.

B. SX.

Bb TPT. 48

TBN.

A. SX. *51*

T. SX.

B. SX.

Bb TPT. *51*

TBN.

This system of music covers measures 51, 52, and 53. It includes parts for Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), Bb Trumpet (Bb TPT.), and Trombone (TBN.). The music is in 4/4 time with a key signature of two sharps (F# and C#). The saxophone parts feature eighth-note patterns, while the brass parts play chords and rhythmic accompaniment.

A. SX. *54*

T. SX.

B. SX.

Bb TPT. *54*

TBN.

This system of music covers measures 54, 55, and 56. It includes parts for Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), Bb Trumpet (Bb TPT.), and Trombone (TBN.). The music is in 4/4 time with a key signature of two sharps (F# and C#). The saxophone parts continue with eighth-note patterns, and the brass parts provide harmonic support with chords and rhythmic figures.

A. SX. 57

T. SX.

B. SX.

Bb TPT. 57

TBN.

A. SX. 60

T. SX.

B. SX.

Bb TPT. 60

TBN.

A. SX. *62*

T. SX.

B. SX.

Bb TPT. *62*

TBN.

A. SX. *64*

T. SX.

B. SX.

Bb TPT. *64*

TBN.

A. SX. 66

T. SX.

B. SX.

Bb TPT. 66

TBN.

This system of music covers measures 66, 67, and 68. It features five staves: Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), B-flat Trumpet (Bb TPT.), and Trombone (TBN.). The key signature is two sharps (F# and C#), and the time signature is 4/4. Measures 66 and 67 contain complex rhythmic patterns with eighth and sixteenth notes. Measure 68 features a change in rhythm with a half note and a quarter note. The saxophones and trumpets play similar parts, while the baritone saxophone and trombone have more sparse, lower-register parts.

A. SX. 69

T. SX.

B. SX.

Bb TPT. 69

TBN.

This system of music covers measures 69, 70, and 71. It features the same five staves as the previous system: Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), B-flat Trumpet (Bb TPT.), and Trombone (TBN.). The key signature remains two sharps (F# and C#), and the time signature is 4/4. Measures 69 and 70 continue with rhythmic patterns, including eighth and sixteenth notes. Measure 71 features a change in rhythm with a half note and a quarter note. The saxophones and trumpets play similar parts, while the baritone saxophone and trombone have more sparse, lower-register parts.

A. SX. ₇₅

T. SX.

B. SX.

Bb TPT. ₇₅

TBN.

This block contains the first system of music, covering measures 75, 76, and 77. It features five staves: Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), B-flat Trumpet (Bb TPT.), and Trombone (TBN.). The music is in 4/4 time with a key signature of two sharps (F# and C#). The saxophones play a rhythmic pattern of eighth notes in the first measure, followed by quarter notes in the second and third measures. The trumpets and trombones play a similar rhythmic pattern, with the trombone part being an octave lower than the trumpet part.

A. SX. ₇₇

T. SX.

B. SX.

Bb TPT. ₇₇

TBN.

This block contains the second system of music, covering measures 77, 78, and 79. It features the same five staves as the first system: Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), B-flat Trumpet (Bb TPT.), and Trombone (TBN.). The music continues with the same rhythmic patterns and key signature as the first system. The saxophones play eighth notes in the first measure, quarter notes in the second, and quarter notes with a half note in the third. The trumpets and trombones play quarter notes in the first measure, quarter notes in the second, and quarter notes with a half note in the third.

A. SX. 81

T. SX.

B. SX.

Bb TPT. 81

TBN.

A. SX. 84

T. SX.

B. SX.

Bb TPT. 84

TBN.

A. SX. 87

T. SX.

B. SX.

Bb TPT. 87

TBN.

This musical score is for the piece "Cut the Cake" on page 14. It features five parts: Alto Saxophone (A. SX.), Tenor Saxophone (T. SX.), Baritone Saxophone (B. SX.), B-flat Trumpet (Bb TPT.), and Trombone (TBN.). The score is divided into two measures. The first measure contains the main melodic line for the saxophones and trumpets, with a first ending bracket and a fermata over the final note. The second measure contains the second ending, which is a rhythmic pattern of eighth notes. The key signature is one sharp (F#) and the time signature is 4/4. The saxophone parts are written in treble clef, while the baritone saxophone and trombone parts are in bass clef.