

# The Hey! Song

F1

Bahr

$\text{♩} = 132$

**3** 5 **4** **4** "C"

14 Hey!

16 Hey!

# The Hey! Song

C1

Bahr

$\text{♩} = 132$

3 5 4 4 "C"

14 Hey!

16 Hey!

BCI

# The Hey! Song

Bahr

$\text{♩} = 132$   
Play 2nd Time Only

5

"C"

7

12

15

*ff*

# The Hey! Song

Alto

Bahr

Musical score for 'The Hey! Song' for Alto voice. The score is in 4/4 time with a key signature of two sharps (F# and C#). The tempo is marked as quarter note = 132. The score consists of three staves of music.

The first staff begins with a 3-measure rest, followed by a double bar line and a box containing the number '5'. The music then starts with a forte (*f*) dynamic. The second staff begins with a measure rest, followed by a double bar line and a box containing the letter 'C' in quotes. The third staff begins with a measure rest, followed by a double bar line and the word 'Hey!' written above the staff. The music continues with another 'Hey!' written above the staff.

# The Hey! Song

Tenor

Bahr

Musical score for Tenor voice, titled "The Hey! Song" by Bahr. The score is in 4/4 time, key of D major, and tempo of 132. It consists of three staves of music.

The first staff (measures 1-8) begins with a 3-measure rest, followed by a double bar line and a box containing the number "5". The music starts with a forte (*f*) dynamic and features a melodic line with eighth and quarter notes.

The second staff (measures 9-13) starts with a box containing the number "9" and ends with a box containing the letter "C". The melody continues with eighth and quarter notes, including some grace notes.

The third staff (measures 14-17) starts with a box containing the number "14". The word "Hey!" is written above the first two measures, and "Hey!" is written above the fifth measure. The melody consists of quarter and eighth notes.

Bari

# The Hey! Song

Bahr

$\text{♩} = 132$   
Play 2nd Time Only

5

*ff*

7

12 "C"

15

# The Hey! Song

1st Tpt

Bahr

$\text{♩} = 132$   
3

5

*f*

9

"C"

14 Hey!

16 Hey!

# The Hey! Song

2nd Tpt

Bahr

Musical score for 2nd Trumpet part of "The Hey! Song". The score is in G major (one sharp) and 4/4 time. It begins with a tempo marking of quarter note = 132 and a 3-measure rest. A box containing the number "5" is positioned above the staff. The first staff contains a melodic line starting with a half note G4, followed by quarter notes A4, B4, C5, B4, A4, G4, and a final quarter note G4. A dynamic marking of *f* is placed below the first note. The second staff starts at measure 9 and features eighth notes with accents (^) on G4, A4, B4, and C5, followed by quarter notes B4, A4, G4, and a half note G4. A box containing the letter "C" is located at the end of this staff. The third staff, starting at measure 14, is labeled "Hey!" and contains a half note G4, a quarter note A4, a quarter rest, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The fourth staff, starting at measure 16, is also labeled "Hey!" and contains a half note G4, a quarter note A4, a quarter rest, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The score concludes with a final half note G4.



# The Hey! Song

Horn

Bahr

$\text{♩} = 132$   
3

5

*f*

9

"C"

14 Hey! Hey!

# The Hey! Song

T-Bone

Bahr

♩ = 132  
3

5

*f*

9

"C"

14 Hey! Hey!

Detailed description: The musical score is written for a bass instrument in 4/4 time, with a key signature of one flat (B-flat). The tempo is marked as 132 beats per minute. The piece begins with a triplet of eighth notes. A first ending bracket labeled '5' spans the first five measures of the first line. A dynamic marking of *f* (forte) is placed below the first line. The second line starts at measure 9 and includes a 'C' time signature change box. The third line starts at measure 14 and features the lyrics 'Hey!' above the notes. The score concludes with a final double bar line.

# The Hey! Song

Bar B.C.

Bahr

$\text{♩} = 132$   
**3**

**5**

*f*

9 **"C"**

14 Hey! Hey!

# The Hey! Song

Tuba

Bahr

$\text{♩} = 132$

Play 2nd Time Only

5

7

12

"C"

15

SD

# The Hey! Song

Bahr

♩ = 132

5



6



10



"C"

14





# The Hey! Song

♩ = 132

5



5



9



13

"C"



16



# The Hey! Song

Cym

Bahr

♩ = 132

5



7



13

"C"

