

# Fun Factory - Celebration

0.0"  
0.0:00  
CHAOS  
Celebration Fun Factory

♩ = 104,000015

The musical score is arranged in a vertical staff format with the following parts from top to bottom:

- charles**: Two staves, 4/4 time signature, mostly rests.
- tom 1**: One staff, 4/4 time signature, mostly rests.
- pandereta**: One staff, 4/4 time signature, rests in the first two measures, followed by a rhythmic pattern of eighth notes in the third measure.
- guitar muted**: One staff, 4/4 time signature, rests in the first two measures, followed by a melodic line with slurs and accents in the third measure.
- synth drum**: One staff, 4/4 time signature, mostly rests.
- Slow String**: One staff, 4/4 time signature, rests in the first two measures, followed by sustained chords in the third measure.
- Melody**: One staff, 4/4 time signature, rests in the first two measures, followed by a melodic line with slurs and accents in the third measure.
- piano**: One staff, 4/4 time signature, rests in the first two measures, followed by a melodic line with slurs and accents in the third measure.

Tempo: ♩ = 104,000015

4

pandereta

guitar muted

Slow String

Melody

piano



11.5"  
6.1.00  
By Sonitron

6

palmas

pandereta

guitar muted

Slow String

Melody

piano

The musical score is arranged in a vertical stack of staves. At the top left, a bracket groups the first two staves, with a measure rest '8' above it. The staves are labeled as follows from top to bottom: palmas, pandereta, guitar muted, reverse plato, String, Slow String, Melody, and piano. The palmas staff shows a measure rest followed by a quarter note with a zancaja (flamenco flourish) in the second measure. The pandereta staff has a continuous eighth-note accompaniment. The guitar muted staff features a rhythmic pattern of chords with a muted guitar effect. The reverse plato, String, and Slow String staves are mostly empty, with the Slow String staff containing some low-register chords. The Melody staff has a melodic line with various intervals and accidentals. The piano staff provides harmonic support with chords and some melodic fragments.

10

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

synth drum

reverse plato

String

Slow String

Melody

piano

12

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score begins at measure 12. The snare part has a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The charles part has a double bar line, followed by a series of eighth notes with 'x' marks above them. The bombo part has a double bar line, followed by a series of eighth notes with some beamed together. The palmas part has a double bar line, followed by a quarter rest, a quarter note, and another quarter rest. The pandereta part has a double bar line, followed by a series of eighth notes. The guitar muted part has a treble clef, followed by a series of eighth notes with slash marks above them. The bassy part has a bass clef, followed by a series of eighth notes. The reverse plato part has a treble clef, followed by a quarter rest, a quarter note, and another quarter rest. The String part has a treble clef, followed by a quarter note. The Slow String part has a treble clef, followed by a quarter note with a sharp sign. The talking voice part has a treble clef, followed by a quarter rest, a quarter note, and another quarter rest. The Melody part has a treble clef, followed by a series of eighth notes. The piano part has a treble clef, followed by a series of eighth notes with slash marks above them.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

13

The musical score consists of ten staves. The top five staves are for percussion: snare, charles, bombo, palmas, and pandereta. The next two staves are for guitar muted and bassy. The bottom three staves are for reverse plato, String, Slow String, talking voice, Melody, and piano. The score is written in a single system with a common time signature. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and accents. The guitar and bass parts use a mix of eighth and quarter notes, often with slurs and accents. The piano part features a steady eighth-note accompaniment. The string parts are mostly rests, with some sustained notes in the String and Slow String parts. The talking voice part has a few notes at the beginning and then rests.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

14

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a key with one sharp (F#) and a common time signature. Measure 14 starts with a snare drum hit. The charles part features a series of eighth notes with 'x' marks above them. The bombo part has a steady eighth-note pattern. The palmas part has a single hit in measure 15. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a rhythmic pattern of eighth notes with slurs. The bassy part has a bass line with eighth notes and rests. The reverse plato part has a few notes in measures 15 and 16. The String part has a single note in measure 14. The Slow String part has a sustained chord in measure 14. The Melody part has a series of eighth notes in measures 14 and 15. The piano part has a series of chords in measures 14 and 15.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

15

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score begins at measure 15. The snare drum has a single hit at the start of the measure. The charles part features a rhythmic pattern of eighth notes with accents. The bombo part has a steady eighth-note pattern. The palmas part has a single hit in the middle of the measure. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a melodic line with slurs and accents. The bassy part has a bass line with a prominent eighth-note pattern. The reverse plato part has a melodic line with slurs and accents. The String part has a single note with an accent. The Slow String part has a sustained chord with an accent. The Melody part has a melodic line with slurs and accents. The piano part has a chordal accompaniment with slurs and accents.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano



16

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

17

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next three staves are guitar: guitar muted, bassy, and reverse plato. The final two staves are strings: String and Slow String. The piano part is on the bottom staff. The score is in 4/4 time and begins at measure 17. The snare drum has a single hit at the start of measure 17. The charles part has a steady eighth-note pattern. The bombo part has a pattern of eighth notes with ties. The palmas part has a single hit in measure 19. The pandereta part has a steady eighth-note pattern. The guitar muted part has a rhythmic pattern of eighth notes with slurs. The bassy part has a bass line with eighth notes and slurs. The reverse plato part has a few notes in measures 19 and 20. The String part has a melodic line with slurs. The Slow String part has sustained chords. The piano part has chords with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

18

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are string instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score begins at measure 18. The snare part has a single note in measure 18 and another in measure 20. The charles part has a continuous rhythmic pattern of eighth notes with accents. The bombo part has a pattern of eighth notes with slurs. The palmas part has a single note in measure 20. The pandereta part has a continuous rhythmic pattern of eighth notes. The guitar muted part has a series of eighth notes with slurs. The bassy part has a series of eighth notes with slurs. The reverse plato part has a series of eighth notes with slurs. The String part has a series of eighth notes with slurs. The Slow String part has two chords. The Melody part has a series of eighth notes with slurs. The piano part has a series of eighth notes with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

19

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are strings and piano: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in 4/4 time. Measure 19 starts with a snare drum hit. The charles part has a series of eighth notes with accents. The bombo part has a steady eighth-note pattern. The palmas part has a single hit in measure 20. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a rhythmic pattern of eighth notes with slurs. The bassy part has a bass line with eighth notes and slurs. The reverse plato part has a few notes in measures 20 and 21. The String part has a melodic line with slurs. The Slow String part has sustained chords. The Melody part has a melodic line with slurs. The piano part has chords with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

20

The musical score consists of 13 staves. The first seven staves are percussion: snare, charles, bombo, crast, tom 1, palmas, and pandereta. The next four staves are string instruments: guitar muted, bassy, reverse plato, and String. The final two staves are Melody and piano. The score is divided into two measures. The first measure contains rhythmic patterns for all instruments. The second measure shows various rests and specific notes for the instruments.

snare

charles

bombo

crast

tom 1

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

22

The musical score consists of seven staves. The top five staves are for percussion: snare, charles, bombo, and palmas. The sixth staff is for bassy (bass clef), and the seventh is for reverse plato (treble clef). The eighth staff is for piano (treble clef). The score is divided into two measures by a vertical bar line. The snare part starts with a double bar line and a snare drum symbol, followed by a quarter rest and a quarter note. The charles part has a double bar line and a series of eighth notes with 'x' marks above them. The bombo part has a double bar line and a series of eighth notes with beams. The palmas part has a double bar line, a quarter rest, and a quarter note. The bassy part has a double bar line and a series of eighth notes with beams and accidentals. The reverse plato part has a double bar line and a series of eighth notes with beams and accidentals. The piano part has a double bar line and a series of eighth notes with beams and accidentals.

snare

charles

bombo

palmas

bassy

reverse plato

piano

24

snare

charles

bombo

palmas

bassy

reverse plato

piano

26

The musical score is divided into two systems. The first system includes staves for snare, charles, bombo, and palmas. The second system includes staves for bassy, reverse plato, and piano. The snare part features a simple rhythmic pattern of quarter notes. The charles part consists of a continuous eighth-note pattern with 'x' marks above the notes. The bombo part has a steady eighth-note accompaniment. The palmas part has a sparse pattern of quarter notes. The bassy part is a bass line with eighth and sixteenth notes. The reverse plato part has a sparse melodic line with eighth notes. The piano part features a complex accompaniment with chords and sixteenth notes.

snare

charles

bombo

palmas

bassy

reverse plato

piano



28

snare

charles

bombo

palmas

bassy

reverse plato

piano

30

snare

charles

bombo

crast

tom 1

palmas

bassy

reverse plato

piano

32

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a common time signature and features various rhythmic patterns and melodic lines across the instruments.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

33

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score is written in a common time signature and features a variety of rhythmic patterns and melodic lines.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

34

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble clefs and various note values and rests.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

35

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a common time signature and features a variety of rhythmic patterns and melodic lines.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

36

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score begins at measure 36. The snare part has a single hit at the start and another later. The charles part has a rhythmic pattern of eighth notes with accents. The bombo part has a steady eighth-note pattern. The palmas part has a single hit and another later. The pandereta part has a steady eighth-note pattern. The guitar muted part has a melodic line with slurs and accents. The bassy part has a melodic line with slurs and accents. The reverse plato part has a melodic line with slurs and accents. The String part has a single note and another later. The Slow String part has a melodic line with slurs and accents. The Melody part has a melodic line with slurs and accents. The piano part has a melodic line with slurs and accents.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

37

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score begins at measure 37. The snare drum has a single hit at the start of the measure. The charles part features a rhythmic pattern of eighth notes with 'x' marks above them. The bombo part has a series of eighth notes with slurs. The palmas part has a single hit in the middle of the measure. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a series of eighth notes with slurs. The bassy part has a series of eighth notes with slurs. The reverse plato part has a series of eighth notes with slurs. The String part has a series of eighth notes with slurs and a triplet of eighth notes at the end. The Slow String part has a series of eighth notes with slurs. The Melody part has a series of eighth notes with slurs. The piano part has a series of eighth notes with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano



38

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next three staves are guitar: guitar muted, bassy, and reverse plato. The final two staves are strings: String and Slow String. The piano part is on the bottom staff. The score covers measures 38 to 41. Measure 38 starts with a snare drum hit. The charles part has a rhythmic pattern of eighth notes with accents. The bombo part has a steady eighth-note pattern. The palmas part has a single hit in measure 40. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a melodic line with slurs and accents. The bassy part has a bass line with slurs and accents. The reverse plato part has a melodic line with slurs and accents. The String part has a melodic line with slurs and accents. The Slow String part has a sustained chord. The piano part has a rhythmic pattern of eighth notes with slurs and accents.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

39

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are string instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in 4/4 time. Measure 39 starts with a snare drum hit. The charles part has a series of eighth notes with 'x' marks above them. The bombo part has a series of eighth notes with a slur. The palmas part has a single eighth note. The pandereta part has a series of eighth notes. The guitar muted part has a series of eighth notes with slurs. The bassy part has a series of eighth notes with slurs. The reverse plato part has a series of eighth notes with slurs. The String part has a series of eighth notes with slurs. The Slow String part has a series of eighth notes with slurs. The Melody part has a series of eighth notes with slurs. The piano part has a series of eighth notes with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

40

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score begins at measure 40. The snare part has a single hit at the start, followed by a half note. The charles part has a series of eighth notes with 'x' marks above them. The bombo part has a series of eighth notes with a slur. The palmas part has a single hit at the start, followed by a half note. The pandereta part has a series of eighth notes. The guitar muted part has a series of eighth notes with slurs. The bassy part has a series of eighth notes with a slur. The reverse plato part has a series of eighth notes with a slur. The String part has a single note at the start, followed by a half note. The Slow String part has a series of eighth notes with a slur. The Melody part has a series of eighth notes with a slur. The piano part has a series of eighth notes with a slur.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

41

The musical score consists of ten staves. The top five staves are for percussion: snare, charles, bombo, palmas, and pandereta. The bottom five staves are for melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including stems with flags, beams, and rests. The melodic parts use standard musical notation with treble clefs and various note values, including eighth and sixteenth notes, and rests.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

42

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble clefs and various note values and rests.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

43

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are strings and melody: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is in 4/4 time and features a variety of rhythmic patterns and melodic lines.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

44

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a common time signature and features a variety of rhythmic patterns and melodic lines.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

45

The musical score consists of ten staves. The top five staves are for percussion: snare, charles, bombo, palmas, and pandereta. The bottom five staves are for melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score begins at measure 45. The snare part has a single note in measure 45 and another in measure 48. The charles part has a rhythmic pattern of eighth notes with 'x' marks above them. The bombo part has a rhythmic pattern of eighth notes with slurs. The palmas part has a single note in measure 48. The pandereta part has a rhythmic pattern of eighth notes. The guitar muted part has a rhythmic pattern of eighth notes with slurs. The bassy part has a rhythmic pattern of eighth notes with slurs. The reverse plato part has a single note in measure 48. The String part has a melodic line with a slur and a triplet of eighth notes in measure 48. The Slow String part has two chords with sharps. The Melody part has a melodic line with a slur. The piano part has a rhythmic pattern of eighth notes with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano



46

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score shows rhythmic patterns and melodic lines for each instrument.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

47

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are string instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in 4/4 time. Measure 47 starts with a snare drum hit. The charles part has a series of eighth notes with accents. The bombo part has a steady eighth-note pattern. The palmas part has a single hit in measure 49. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a rhythmic pattern of eighth notes with slurs. The bassy part has a bass line with eighth notes and slurs. The reverse plato part has a few notes in measures 49 and 50. The String part has a melodic line with slurs. The Slow String part has sustained chords. The Melody part has a melodic line with slurs. The piano part has a chordal accompaniment with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

48

The musical score for measures 48-51 is as follows:

- snare:** Measure 48: two bars of rest. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- charles:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- bombo:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- palmas:** Measure 48: two bars of rest. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- pandereta:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- guitar muted:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- bassy:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- reverse plato:** Measure 48: two bars of rest. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- String:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- Slow String:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- Melody:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.
- piano:** Measure 48: quarter note G4. Measure 49: quarter note G4. Measure 50: quarter note G4. Measure 51: quarter note G4.

49

The musical score consists of 14 staves. The first seven staves are percussion: snare, charles, bombo, crast, tom 1, palmas, and pandereta. The next seven staves are strings: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. Measure 49 is the first measure shown, and measure 50 is the second. The snare and charles parts have rests in measure 50. The bombo part has a double bar line in measure 50. The crast part has a double bar line in measure 50. The tom 1 part has a rest in measure 50. The palmas part has a rest in measure 50. The pandereta part has a rest in measure 50. The guitar muted part has a rest in measure 50. The bassy part has a rest in measure 50. The reverse plato part has a rest in measure 50. The String part has a rest in measure 50. The Slow String part has a rest in measure 50. The Melody part has a rest in measure 50. The piano part has a rest in measure 50.

snare

charles

bombo

crast

tom 1

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

51

snare

charles

bombo

palmas

bassy

reverse plato

piano

53

The image shows a musical score for a percussion ensemble and piano. The score is divided into two systems. The first system includes staves for snare, charles, bombo, and palmas. The second system includes staves for bassy, reverse plato, and piano. The snare part features a simple rhythmic pattern with accents. The charles part has a complex rhythmic pattern with accents and slurs. The bombo part has a steady, rhythmic pattern. The palmas part has a simple rhythmic pattern with accents. The bassy part has a complex rhythmic pattern with slurs. The reverse plato part has a simple rhythmic pattern with slurs. The piano part has a complex rhythmic pattern with slurs.

snare

charles

bombo

palmas

bassy

reverse plato

piano

55

The musical score is divided into two systems. The first system includes staves for snare, charles, bombo, and palmas. The second system includes staves for bassy, reverse plato, and piano. The snare part features a simple rhythmic pattern of quarter notes. The charles part consists of a series of eighth notes with 'x' marks above them. The bombo part has a complex rhythmic pattern with eighth and sixteenth notes. The palmas part has a sparse pattern of quarter notes. The bassy part is in bass clef with eighth and sixteenth notes. The reverse plato part is in treble clef with eighth notes and rests. The piano part is in treble clef with chords and eighth notes.

snare

charles

bombo

palmas

bassy

reverse plato

piano

57

The musical score consists of seven staves. The top five staves are for percussion: snare, charles, bombo, and palmas. The sixth staff is for bassy (bass guitar) in bass clef. The seventh staff is for reverse plato (guitar) in treble clef. The eighth staff is for piano in treble clef. The score is divided into two measures by a vertical bar line. The snare part has a double bar line at the start of the first measure, followed by a quarter rest, a quarter note, and another quarter rest. The charles part has a double bar line at the start, followed by a series of eighth notes with 'x' marks above them, and a slur over the last two notes. The bombo part has a double bar line at the start, followed by a series of eighth notes with slurs. The palmas part has a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The bassy part has a double bar line at the start, followed by a series of eighth notes with slurs. The reverse plato part has a double bar line at the start, followed by a series of eighth notes with slurs. The piano part has a double bar line at the start, followed by a series of eighth notes with slurs.

snare

charles

bombo

palmas

bassy

reverse plato

piano



59

The musical score consists of ten staves. The top seven staves are for percussion: snare, charles, bombo, crast, tom 1, and palmas. The bottom three staves are for piano: bassy, reverse plato, and piano. The score is divided into two measures. The first measure contains the main rhythmic and melodic content, while the second measure is mostly rests, with some activity in the tom 1, palmas, bassy, reverse plato, and piano parts. A double bar line with a repeat sign is located in the middle of the crast staff.

snare

charles

bombo

crast

tom 1

palmas

bassy

reverse plato

piano

61

The musical score consists of ten staves. The top four staves are for percussion: snare, charles, bombo, and palmas. The snare staff shows a rhythmic pattern of quarter notes with accents. The charles staff uses 'x' marks to indicate specific rhythmic hits. The bombo staff features a steady eighth-note pattern. The palmas staff has a sparse pattern of quarter notes with accents. The bassy staff is in bass clef, playing a rhythmic eighth-note line. The reverse plato staff is in treble clef, playing a sparse eighth-note line. The Slow String staff is in treble clef, playing sustained chords. The Melody staff is in treble clef, playing a melodic line with eighth and quarter notes. The piano staff is in treble clef, playing a rhythmic accompaniment with chords and eighth notes.

snare

charles

bombo

palmas

bassy

reverse plato

Slow String

Melody

piano

63

The musical score consists of ten staves. The top four staves are for percussion: snare, charles, bombo, and palmas. The snare staff shows a rhythmic pattern of eighth notes with accents. The charles staff features a series of 'x' marks above a line, indicating a specific rhythmic pattern. The bombo staff has a steady eighth-note rhythm. The palmas staff shows a sparse pattern of eighth notes with accents. The bassy staff is in bass clef, playing a rhythmic eighth-note pattern. The reverse plato staff is in treble clef, playing a melodic line with eighth notes. The Slow String staff is in treble clef, playing sustained chords. The Melody staff is in treble clef, playing a melodic line with a triplet. The piano staff is in treble clef, playing a rhythmic accompaniment with chords.

snare

charles

bombo

palmas

bassy

reverse plato

Slow String

Melody

piano

65

The musical score consists of nine staves. The top five staves are for percussion: snare, charles, bombo, and palmas. The bottom four staves are for melodic instruments: bassy, reverse plato, Melody, and piano. The score is divided into two measures by a vertical bar line. The snare staff shows a pattern of quarter notes with accents. The charles staff has a rhythmic pattern of eighth notes with 'x' marks above them. The bombo staff has a rhythmic pattern of eighth notes with slurs. The palmas staff has a pattern of quarter notes with accents. The bassy staff is in bass clef with eighth notes and slurs. The reverse plato staff is in treble clef with eighth notes and slurs. The Melody staff is in treble clef with eighth notes and a triplet of eighth notes. The piano staff is in treble clef with eighth notes and slurs.

snare

charles

bombo

palmas

bassy

reverse plato

Melody

piano

67

snare

charles

bombo

crast

tom 1

palmas

bassy

reverse plato

Melody

piano

Detailed description of the musical score: The score is for a percussion ensemble and piano. It consists of ten staves. The top seven staves are for percussion: snare, charles, bombo, crast, tom 1, palmas, and bassy. The bottom three staves are for piano: reverse plato, Melody, and piano. The music is in 2/4 time. The snare part starts with a double bar line and a fermata, followed by a quarter note and a half note. The charles part has a steady eighth-note pattern. The bombo part has a complex rhythmic pattern with eighth and sixteenth notes. The crast part is mostly silent with a few notes in the second measure. The tom 1 part has a few notes in the second measure. The palmas part has a few notes in the second and fourth measures. The bassy part has a steady eighth-note pattern. The reverse plato part has a few notes in the second and fourth measures. The Melody part has a melodic line with a triplet in the second measure. The piano part has a complex rhythmic pattern with eighth and sixteenth notes.

69

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next three staves are melodic instruments: guitar muted, bassy, and reverse plato. The final two staves are strings: String and Slow String. The piano part is at the bottom. The score is in 4/4 time and features a mix of rhythmic patterns and melodic lines.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

70

The musical score consists of ten staves. The top five staves are for percussion: snare, charles, bombo, palmas, and pandereta. The bottom five staves are for melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score begins at measure 70. The snare part has a single note in measure 70 and another in measure 74. The charles part has a rhythmic pattern of eighth notes with 'x' marks above them. The bombo part has a rhythmic pattern of eighth notes with some beamed eighth notes. The palmas part has a single note in measure 74. The pandereta part has a rhythmic pattern of eighth notes. The guitar muted part has a rhythmic pattern of eighth notes with some beamed eighth notes. The bassy part has a rhythmic pattern of eighth notes with some beamed eighth notes. The reverse plato part has a single note in measure 74. The String part has a single note in measure 70 and another in measure 74. The Slow String part has a single note in measure 70 and another in measure 74. The talking voice part has a single note in measure 74. The Melody part has a single note in measure 70 and another in measure 74. The piano part has a rhythmic pattern of eighth notes with some beamed eighth notes.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

71

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including stems, beams, and accents. The melodic parts use standard musical notation with treble clefs and various note values and rests.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano



72

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a key with one sharp (F#) and a common time signature. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and accents. The string parts provide harmonic support with sustained notes and rhythmic accompaniment.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

73

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score shows rhythmic patterns and melodic lines for each instrument.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

74

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are strings and piano: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is in 4/4 time. Measure 74 starts with a snare drum hit. The charles part has a steady eighth-note pattern. The bombo part has a rhythmic pattern of eighth notes. The palmas part has a single hit in measure 75. The pandereta part has a steady eighth-note pattern. The guitar muted part has a rhythmic pattern of eighth notes. The bassy part has a bass line with eighth notes. The reverse plato part has a single hit in measure 75. The String part has a melodic line with a triplet in measure 77. The Slow String part has a sustained chord. The Melody part has a melodic line with a slur. The piano part has a rhythmic pattern of eighth notes.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

75

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in 2/4 time and features a variety of rhythmic patterns and melodic lines.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

76

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score shows rhythmic patterns and melodic lines for each instrument.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

77

The musical score consists of ten staves. The top five staves are percussion: snare, charles, bombo, palmas, and pandereta. The bottom five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble clefs and various note values and rests.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

78

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, talking voice, Melody, and piano. The score begins at measure 78. The snare drum has a single hit at the start of the measure. The charles part features a rhythmic pattern of eighth notes with 'x' marks above them. The bombo part has a steady eighth-note pattern. The palmas part has a single hit in the middle of the measure. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a melodic line with many slurs. The bassy part has a melodic line with slurs. The reverse plato part has a few notes with slurs. The String part has a single note. The Slow String part has two chords with a sharp sign. The talking voice part has a melodic line with slurs. The Melody part has a melodic line with slurs. The piano part has a melodic line with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

79

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

talking voice

Melody

piano

Detailed description: This musical score page, numbered 56, contains measures 79 through 82. The score is arranged in a vertical stack of staves. The top five staves are for percussion: snare, charles, bombo, palmas, and pandereta. The snare part has a few notes, while charles, bombo, and pandereta have more active parts. The next three staves are for guitar and bass: guitar muted, bassy, and reverse plato. The guitar muted part has a rhythmic pattern with some accidentals. The bassy part has a similar rhythmic pattern. The reverse plato part has a few notes. The next two staves are for strings: String and Slow String. The String part has a few notes, while the Slow String part has a sustained chord. The final three staves are for vocal and melodic parts: talking voice, Melody, and piano. The talking voice part has a few notes. The Melody part has a rhythmic pattern. The piano part has a rhythmic pattern with some accidentals.



80

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are strings: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a key with one sharp (F#) and a common time signature. The snare part starts with a double bar line and a fermata, followed by a quarter note. The charles part has a series of eighth notes with 'x' marks above them. The bombo part has a series of eighth notes with a slur. The palmas part has a double bar line and a fermata, followed by a quarter note. The pandereta part has a series of eighth notes. The guitar muted part has a series of eighth notes with slurs. The bassy part has a series of eighth notes with slurs. The reverse plato part has a double bar line and a fermata, followed by a quarter note. The String part has a double bar line and a fermata, followed by a quarter note. The Slow String part has a series of eighth notes with slurs. The Melody part has a series of eighth notes with slurs. The piano part has a series of eighth notes with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

81

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next three staves are guitar: guitar muted, bassy, and reverse plato. The final two staves are strings: String and Slow String. The piano part is on the bottom staff. The score is in 4/4 time and features a mix of rhythmic patterns and melodic lines across the instruments.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

82

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a common time signature. The percussion parts feature various rhythmic patterns, including eighth and sixteenth notes, rests, and accents. The string parts include melodic lines, chords, and a triplet in the String part.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

83

The musical score consists of ten staves. The percussion section includes snare, charles, bombo, palmas, and pandereta. The string section includes guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in a common time signature and features various rhythmic patterns and melodic lines.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

84

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are strings: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score covers measures 84 to 87. The snare drum has a pattern of quarter notes. The charles part features a series of eighth notes with accents. The bombo part has a steady eighth-note pattern. The palmas part has a sparse pattern with a quarter rest in measure 84 and a quarter note in measure 85. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a rhythmic pattern of eighth notes with slurs. The bassy part has a bass line with eighth notes and slurs. The reverse plato part has a sparse pattern with a quarter rest in measure 84 and a quarter note in measure 85. The String part has a melodic line with eighth notes and slurs. The Slow String part has a sustained chord with a sharp sign. The Melody part has a melodic line with eighth notes and slurs. The piano part has a chordal accompaniment with eighth notes and slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

85

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are strings: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is written in 4/4 time. Measure 85 starts with a snare drum hit. The charles part has a series of eighth notes with accents. The bombo part has a steady eighth-note pattern. The palmas part has a single hit in measure 87. The pandereta part has a continuous eighth-note pattern. The guitar muted part has a rhythmic pattern of eighth notes with slurs. The bassy part has a bass line with eighth notes and slurs. The reverse plato part has a few notes in measures 87 and 88. The String part has a melodic line with slurs. The Slow String part has sustained chords. The Melody part has a melodic line with slurs. The piano part has a chordal accompaniment with slurs.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

86

The musical score consists of ten staves. The first five staves are percussion: snare, charles, bombo, palmas, and pandereta. The next five staves are melodic instruments: guitar muted, bassy, reverse plato, String, Slow String, Melody, and piano. The score is divided into three measures. The first measure contains the primary rhythmic and melodic material, while the second and third measures are mostly rests, indicating a continuation of the previous measure's patterns.

snare

charles

bombo

palmas

pandereta

guitar muted

bassy

reverse plato

String

Slow String

Melody

piano

snare

# Fun Factory - Celebration

♩ = 104,000015

**10**

16

23

29

36

42

48

55

62

Detailed description: The image shows a musical score for a snare drum part in 4/4 time. The tempo is marked as ♩ = 104,000015. The score consists of ten staves, each starting with a double bar line and a 4/4 time signature. The first staff has a measure with a thick black bar and the number '10' above it, followed by a series of eighth notes with stems pointing up and down, alternating with eighth rests. The subsequent staves continue this pattern, with some measures containing rests. The notes are placed on the second line of the staff, and the rests are on the first line. The pattern repeats every two measures: eighth note (up), eighth rest, eighth note (down), eighth rest.





charles

# Fun Factory - Celebration

♩ = 104,000015

**10**



14



18



22



26



30



34



38



42



46



V.S.

2

charles

50



54



58



62



66



70



74



78



82



85



# Fun Factory - Celebration

bombo

♩ = 104,000015  
**10**



14



18



22



26



30



34



38



42



46



V.S.

2

bombo

50



54



58



62



66



70



74



78



82



85



2

# Fun Factory - Celebration

crast

♩ = 104,000015

20 9 18

This block contains the first three measures of the guitar tab. Measure 1 is 20 frets long, measure 2 is 9 frets long, and measure 3 is 18 frets long. Each measure contains a single horizontal bar representing a sustained note. Above measure 2 and measure 3, there is a circled '6' with a horizontal line underneath, indicating a capo position.

50

9

This block contains measure 4, which is 9 frets long. It features a single horizontal bar. Above the measure, there is a circled '6' with a horizontal line underneath, indicating a capo position.

61

7 20

This block contains the final two measures of the guitar tab. Measure 5 is 7 frets long, and measure 6 is 20 frets long. Both measures contain a single horizontal bar. Above measure 5, there is a circled '6' with a horizontal line underneath, indicating a capo position.

tom 1

# Fun Factory - Celebration

♩ = 104,000015

20 9

This system of musical notation is on a single staff in 4/4 time. It begins with a treble clef and a tempo marking of a quarter note equal to 104,000015. The first measure is a whole rest, with the number '20' written above it. The second measure contains a quarter rest followed by a quarter note, an eighth note, and another quarter note. The third measure is a whole rest, with the number '9' written above it. The fourth measure contains a quarter rest followed by a quarter note, an eighth note, and another quarter note.

32

18 9

This system of musical notation is on a single staff in 4/4 time. It begins with a treble clef and a measure number of 32. The first measure is a whole rest, with the number '18' written above it. The second measure contains a quarter rest followed by a quarter note, an eighth note, and another quarter note. The third measure is a whole rest, with the number '9' written above it. The fourth measure contains a quarter rest followed by a quarter note, an eighth note, and another quarter note.

61

7 20

This system of musical notation is on a single staff in 4/4 time. It begins with a treble clef and a measure number of 61. The first measure is a whole rest, with the number '7' written above it. The second measure contains a quarter rest followed by a quarter note, an eighth note, and another quarter note. The third measure is a whole rest, with the number '20' written above it. The system ends with a double bar line.

palmas

# Fun Factory - Celebration

♩ = 104,000015

**6**

12

18

25

31

37

43

47

Detailed description: The image shows a musical score for a percussion part titled 'palmas'. It is in 4/4 time with a tempo of 104,000015. The score consists of nine staves. The first staff begins with a 6-measure rest, indicated by a thick black bar and the number '6'. Following this, each staff contains a rhythmic pattern of eighth notes with accents, alternating with rests. The pattern is: eighth note with accent, quarter rest, eighth note with accent, quarter rest, eighth note with accent, quarter rest, eighth note with accent, quarter rest. This sequence repeats every four measures. The staves are numbered 12, 18, 25, 31, 37, 43, and 47, indicating the measure number at the start of each line.



2

palmas

51



57



63



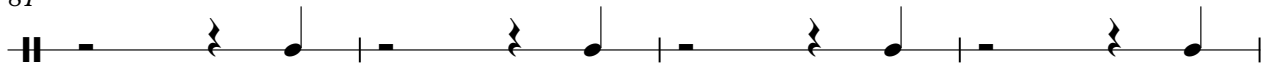
69



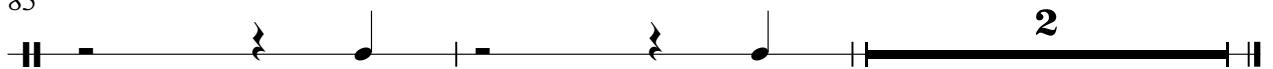
75



81



85



pandereta

# Fun Factory - Celebration

♩ = 104,000015

2

5

7

9

12

14

16

18

20

11

2

pandereta

32



34



36



38



40



42



44



46



48



19

69



pandereta

71



73



75



77



79



81



83



85



guitar muted

# Fun Factory - Celebration

♩ = 104,000015

2

5

8

11

13

15

17

19

11



71

Musical staff 71: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5.

73

Musical staff 73: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5.

75

Musical staff 75: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5.

77

Musical staff 77: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5.

79

Musical staff 79: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5.

81

Musical staff 81: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5.

83

Musical staff 83: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5.

85

Musical staff 85: Treble clef, two measures. Measure 1: quarter note G4, quarter rest, quarter note A4, quarter rest, quarter note B4, quarter note C5. Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5. A double bar line with the number '2' above it follows the second measure.

2

# Fun Factory - Celebration

bassy

♩ = 104,000015  
9



13



16



19



23



26



29



32



35



38



V.S.



41



44



47



51



54



57



60



63



66



70



73



76



79



82



85



synth drum

# Fun Factory - Celebration

♩ = 104,000015

9 78

# Fun Factory - Celebration

reverse plato

♩ = 104,000015

8

13

17

21

25

29

33

37

41

45

V.S.

49

53

57

61

65

69

73

77

81

84

# Fun Factory - Celebration

String

♩ = 104,000015

7 3

15

20 11

35

40

46

50 19

74

79

84 2

Detailed description: This is a musical score for a string instrument, likely guitar, in 4/4 time. The tempo is marked as ♩ = 104,000015. The score consists of ten staves of music. The first staff begins with a 7-measure rest followed by a 3-measure rest, then continues with a melodic line. The second staff starts at measure 15 and includes a triplet of eighth notes. The third staff starts at measure 20 and features an 11-measure rest. The fourth staff starts at measure 35 and includes another triplet. The fifth staff starts at measure 40 and ends with a triplet. The sixth staff starts at measure 46. The seventh staff starts at measure 50 and contains a 19-measure rest. The eighth staff starts at measure 74 and includes a triplet. The ninth staff starts at measure 79 and includes a triplet. The tenth staff starts at measure 84 and ends with a 2-measure rest.

# Fun Factory - Celebration

Slow String

♩ = 104,000015

8

15

21 **11**

37

44

50 **11** **4**

69

76

82 **2**

Detailed description: The score is written on a single treble clef staff in 4/4 time. It begins with a tempo marking of a quarter note equal to 104,000015. The first two measures (1-2) contain whole rests. From measure 3 onwards, the music consists of a sequence of chords, each represented by a vertical line with a sharp sign (#) and a circled number (0-15) indicating the fret. The chords are: 11 (measures 3-4), 10 (5), 11 (6), 10 (7), 11 (8), 10 (9), 11 (10), 10 (11), 11 (12), 10 (13), 11 (14), 10 (15), 11 (16), 10 (17), 11 (18), 10 (19), 11 (20). Measure 21 contains a whole rest for 11 measures. From measure 37, the sequence of chords continues: 11 (37-38), 10 (39), 11 (40), 10 (41), 11 (42), 10 (43), 11 (44), 10 (45), 11 (46), 10 (47), 11 (48), 10 (49), 11 (50), 10 (51), 11 (52), 10 (53), 11 (54), 10 (55), 11 (56), 10 (57), 11 (58), 10 (59), 11 (60), 10 (61), 11 (62), 10 (63), 11 (64), 10 (65), 11 (66), 10 (67), 11 (68), 10 (69), 11 (70), 10 (71), 11 (72), 10 (73), 11 (74), 10 (75), 11 (76), 10 (77), 11 (78), 10 (79), 11 (80), 10 (81), 11 (82), 10 (83), 11 (84), 10 (85), 11 (86), 10 (87), 11 (88), 10 (89), 11 (90), 10 (91), 11 (92), 10 (93), 11 (94), 10 (95), 11 (96), 10 (97), 11 (98), 10 (99), 11 (100). Measure 100 contains a whole rest for 2 measures.

# Fun Factory - Celebration

talking voice

♩ = 104,000015

**11** **19**

Musical staff 1: Treble clef, 4/4 time signature. Measure 11 is a whole rest. Measure 12 has a quarter rest followed by a quarter note G4. Measure 13 has a quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4. Measure 14 has a quarter note G4, quarter note F4, quarter note E4, quarter note D4, quarter note C4. Measure 15 is a whole rest. Measure 16 is a whole rest. Measure 17 is a whole rest. Measure 18 is a whole rest. Measure 19 is a whole rest.

**33** **6**

Musical staff 2: Treble clef, 4/4 time signature. Measure 33 has a quarter rest followed by a quarter note G4. Measure 34 has a quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4. Measure 35 has a quarter note G4, quarter note F4, quarter note E4, quarter note D4, quarter note C4. Measure 36 is a whole rest. Measure 37 is a whole rest. Measure 38 is a whole rest. Measure 39 has a quarter rest followed by a quarter note G4. Measure 40 has a quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4. Measure 41 has a quarter note G4, quarter note F4, quarter note E4, quarter note D4, quarter note C4. Measure 42 is a whole rest.

**43** **27**

Musical staff 3: Treble clef, 4/4 time signature. Measure 43 is a whole rest. Measure 44 is a whole rest. Measure 45 is a whole rest. Measure 46 is a whole rest. Measure 47 is a whole rest. Measure 48 is a whole rest. Measure 49 is a whole rest. Measure 50 is a whole rest. Measure 51 has a quarter rest followed by a quarter note G4. Measure 52 has a quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4. Measure 53 has a quarter note G4, quarter note F4, quarter note E4, quarter note D4, quarter note C4. Measure 54 is a whole rest.

**72** **6** **9**

Musical staff 4: Treble clef, 4/4 time signature. Measure 72 is a whole rest. Measure 73 is a whole rest. Measure 74 is a whole rest. Measure 75 is a whole rest. Measure 76 has a quarter rest followed by a quarter note G4. Measure 77 has a quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4. Measure 78 has a quarter note G4, quarter note F4, quarter note E4, quarter note D4, quarter note C4. Measure 79 is a whole rest. Measure 80 is a whole rest. Measure 81 is a whole rest. Measure 82 is a whole rest. Measure 83 is a whole rest. Measure 84 is a whole rest. Measure 85 is a whole rest. Measure 86 is a whole rest. Measure 87 is a whole rest. Measure 88 is a whole rest. Measure 89 is a whole rest. Measure 90 is a whole rest.



# Fun Factory - Celebration

## Melody

♩ = 104,000015

6

10

14

18 **11**

32

35

39

43

47 **11**



# Fun Factory - Celebration

piano

♩ = 104,000015

2

6

10

13

16

19

22

25

28

30

32

35

38

41

44

47

50

53

56

59

62



65



68



71



74



77



80



83



85

