

Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

♩ = 114,001251

R-Snare
R-Snare

R-B/VZ/C
R-B/VZ/C

R-HiHats
R-HiHats

R-Becken
R-Becken

R-Toms
R-Toms

R-Maraca
R-Maracas

R-Claps
R-Claps

R-Congas
R-Congas

R-Woodbl
R-Woodbl

M-Vibrap
M-Vibraphn

M-Bass
M-Bass

M-Gesang
M-Gesang

M-SynBas
M-SynBas

M-SynStr
M-SynStr

M-Brass
M-Brass

♩ = 114,001251

4

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

6



7

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

3 3

9

R-HiHats

R-Toms

R-Claps

M-Vibrap

M-Bass

M-Gesang

Detailed description: This musical score is for a 3-measure phrase. It features six staves. The top three staves are for percussion: R-HiHats, R-Toms, and R-Claps. The bottom three staves are for melodic instruments: M-Vibrap, M-Bass, and M-Gesang. The R-HiHats staff shows a steady eighth-note pattern with 'x' marks above the notes. The R-Toms staff has a rest in the first measure and a melodic line in the second and third measures. The R-Claps staff has a dotted quarter note in the first measure and a quarter note in the second and third measures. The M-Vibrap staff features a complex melodic line with triplets and slurs. The M-Bass staff has a simple bass line with quarter and eighth notes. The M-Gesang staff has a vocal line with quarter and eighth notes.

11

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 4, contains ten staves. The top four staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, and R-Claps. The R-Snare, R-B/VZ/C, and R-Claps parts feature a simple rhythmic pattern of quarter notes. The R-HiHats part consists of a continuous eighth-note pattern marked with 'x's. The fifth staff, M-Vibrap, is in treble clef and contains a melodic line with a triplet of eighth notes, a sixteenth-note triplet, and a triplet of eighth notes. The sixth staff, M-Bass, is in bass clef and features a rhythmic pattern of eighth notes with a slash through the stem. The seventh staff, M-Gesang, is in treble clef and contains a melodic line with a slash through the stem. The eighth staff, M-SynStr, is in treble clef and shows a sustained chord with a long horizontal line above it. The ninth staff, M-Brass, is in treble clef and contains a complex rhythmic pattern of eighth notes with a slash through the stem.

13

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynStr

M-Brass

15

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 6, features a multi-staff arrangement. The top four staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, and R-Claps. The R-Snare, R-B/VZ/C, and R-Claps parts consist of quarter notes with a half rest on the first half of the measure. The R-HiHats part features a consistent rhythmic pattern of eighth notes marked with 'x'. The fifth staff, M-Vibrap, is in treble clef and contains a complex melodic line with sixteenth notes, including a triplet of sixteenth notes and a sixteenth-note triplet. The sixth staff, M-Bass, is in bass clef and features a rhythmic pattern of eighth notes with a quarter rest. The seventh staff, M-Gesang, is in treble clef and contains a melodic line with eighth notes and rests. The eighth staff, M-SynStr, shows sustained chords with a fermata. The ninth staff, M-Brass, is in treble clef and contains a rhythmic pattern of eighth notes with a quarter rest.

17

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynStr

M-Brass

18

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Toms

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 18, features a multi-stemmed arrangement. The top section contains eight percussion parts: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Toms, R-Claps, R-Congas, and R-Woodbl. The bottom section contains five melodic parts: M-Vibrap, M-Bass, M-Gesang, M-SynBas, and M-Brass. The percussion parts are written on a grand staff with various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use treble and bass clefs with notes, rests, and articulation marks. The M-Brass part at the bottom includes a complex rhythmic pattern with many beamed notes.

20

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

6

7

22

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 10 and starting at measure 22, features a complex arrangement of instruments. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts are written on a grand staff with various rhythmic notations, including eighth and sixteenth notes, rests, and specific symbols for snare, congas, and woodblock. The melodic parts are written on a grand staff with treble and bass clefs, featuring chords, eighth notes, and rests. The M-SynStr part shows a sustained chord in the right hand and a bass line in the left hand. The M-Brass part features a rhythmic pattern of eighth notes with a consistent interval.

24

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 11, contains 12 staves of music. The first six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The next six staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The R-Snare, R-Claps, and R-Woodbl parts feature a simple rhythmic pattern of quarter notes. The R-B/VZ/C part has a steady eighth-note accompaniment. The R-HiHats part consists of a series of 'x' marks indicating hits. The R-Congas part has a more complex rhythmic pattern with eighth and sixteenth notes. The M-Vibrap part is in treble clef and includes triplets and a flat. The M-Bass part is in bass clef with a steady eighth-note line. The M-Gesang part is in treble clef with block chords and a melodic line. The M-SynBas part is in bass clef with a steady eighth-note line. The M-SynStr part is in treble clef and features a long, sustained chord. The M-Brass part is in treble clef with block chords and a melodic line.

25

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 12 and starting at measure 25, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use treble and bass clefs with notes, rests, and articulation marks. The Vibrap part includes triplet markings. The Brass part features complex rhythmic patterns with many rests.

27

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

6

Detailed description: This musical score page, numbered 13, begins at measure 27. It features a multi-stemmed percussion section with seven parts: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Claps, R-Congas, and R-Woodbl. The R-Snare, R-Claps, and R-Woodbl parts use a simple rhythmic notation with stems and dots. The R-B/VZ/C part uses a similar notation with a vertical line for the downbeat. The R-HiHats part uses 'x' marks on a horizontal line to indicate hits. The R-Becken part has a circled 'x' at the start of the first measure and a horizontal line with a dash in the second measure. The melodic section includes M-Vibrap (Vibraphone) in treble clef with a '6' below the final measure, M-Bass in bass clef, M-Gesang (Vocal) in treble clef, M-SynBas (Synthesizer Bass) in bass clef, M-SynStr (Synthesizer Strings) in treble clef with a long note, and M-Brass in treble clef with a complex rhythmic pattern.

29

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page contains measures 29 and 30. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The R-Snare, R-Claps, and R-Woodbl parts feature a simple rhythmic pattern of quarter notes. The R-B/VZ/C part plays a steady eighth-note line. The R-HiHats part consists of a series of 'x' marks indicating hits. The R-Congas part has a complex rhythmic pattern with many sixteenth notes. The M-Vibrap part has a melodic line with some grace notes. The M-Bass part has a steady eighth-note line. The M-Gesang part has a melodic line with some grace notes. The M-SynBas part has a steady eighth-note line. The M-SynStr part has a sustained chord. The M-Brass part has a melodic line with many grace notes.

31

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 15, begins at measure 31. It features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, and M-SynBas. The M-SynStr staff contains sustained chords. The M-Brass staff features a complex rhythmic pattern of chords. The R-HiHats staff uses 'x' marks to denote specific rhythmic hits. The M-Vibrap staff includes a triplet of eighth notes. The M-Bass staff has a steady eighth-note bass line. The M-Gesang staff shows a vocal melody with some rests. The R-Congas staff has a consistent eighth-note pattern. The R-Snare, R-B/VZ/C, R-Claps, and R-Woodbl staves have sparse, rhythmic patterns.

33

R-Snare
R-B/VZ/C
R-HiHats
R-Claps
R-Congas
R-Woodbl
M-Vibrap
M-Bass
M-Gesang
M-SynBas
M-SynStr
M-Brass

Detailed description: This musical score page, numbered 16, features a percussion section at the top and melodic instruments below. The percussion part includes R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The score is divided into two measures. The first measure contains a complex rhythmic pattern for the percussion instruments, with the R-HiHats part featuring a series of 'x' marks. The second measure continues the rhythmic patterns. The melodic instruments play various patterns, including triplets and syncopated rhythms. The M-Brass part at the bottom features a complex rhythmic pattern with many rests.

35

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 17, contains rehearsal mark 35. It features ten staves of music. The top four staves are for the right-hand percussion section: R-Snare, R-B/VZ/C (Bass Drum, Snare, and Tom/Cymbal), R-HiHats, and R-Claps. The next four staves are for the left-hand section: M-Vibrap (Vibraphone), M-Bass (Bass), M-Gesang (Vocal), M-SynBas (Synthesizer Bass), and M-SynStr (Synthesizer Strings). The final staff is for M-Brass (Brass). The score is divided into two measures. The first measure shows the R-Snare, R-B/VZ/C, R-HiHats, and R-Claps parts. The M-Vibrap part consists of a series of chords with eighth notes. The M-Bass part has a steady eighth-note pattern. The M-Gesang part has a melodic line. The M-SynBas part has a rhythmic eighth-note pattern. The M-SynStr part has a sustained chord. The M-Brass part is silent in the first measure. The second measure continues the R-Snare, R-B/VZ/C, R-HiHats, and R-Claps parts. The M-Vibrap part continues with similar chords. The M-Bass part continues with a steady eighth-note pattern. The M-Gesang part has a melodic line. The M-SynBas part has a rhythmic eighth-note pattern. The M-SynStr part has a sustained chord. The M-Brass part has a melodic line.

37

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This is a multi-stem musical score for measures 37 and 38. The top four staves are for the rhythm section: R-Snare, R-B/VZ/C, R-HiHats, and R-Claps. The next four staves are for the melodic and harmonic sections: M-Vibrap, M-Bass, M-Gesang, and M-SynBas. The final two staves are for M-SynStr and M-Brass. The score is written in 4/4 time. Measure 37 starts with a double bar line and a rehearsal mark '37'. The R-Snare part has a pattern of quarter notes with accents. The R-B/VZ/C part has a steady quarter-note bass line. The R-HiHats part has a pattern of eighth notes with accents. The R-Claps part has a pattern of quarter notes with accents. The M-Vibrap part has a complex rhythmic pattern of chords. The M-Bass part has a steady eighth-note bass line. The M-Gesang part has a melodic line. The M-SynBas part has a steady eighth-note bass line. The M-SynStr part has a steady eighth-note bass line. The M-Brass part has a melodic line.

39

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

41

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page contains ten staves for measures 41 and 42. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Claps) are grouped by a brace on the left. The R-Snare, R-B/VZ/C, and R-Claps parts feature a simple rhythmic pattern of quarter notes. The R-HiHats part features a pattern of eighth notes with 'x' marks above them. The M-Vibrap part is in treble clef with a complex, syncopated rhythmic pattern. The M-Bass part is in bass clef with a melodic line. The M-Gesang part is in treble clef with a melodic line. The M-SynBas part is in bass clef with a rhythmic pattern of eighth notes. The M-SynStr part is in grand staff with a complex rhythmic pattern. The M-Brass part is in treble clef with a melodic line.

43

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

45

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This is a musical score for measures 45 and 46. The score is arranged in a vertical stack of staves. The top four staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, and R-Claps. The next three staves are for melodic instruments: M-Vibrap, M-Bass, and M-Gesang. The following two staves are for keyboard instruments: M-SynBas and M-SynStr. The bottom staff is for M-Brass. The score is written in a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use eighth and quarter notes, often with slurs. The keyboard parts use chords and arpeggiated patterns. The brass part has a few notes in the second measure.

47

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

49

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Toms

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page contains measures 49 and 50. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Toms, and R-Claps. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The R-Snare and R-Claps parts feature a consistent rhythmic pattern of quarter notes with accents. The R-B/VZ/C part plays a steady eighth-note accompaniment. The R-HiHats part has a pattern of eighth notes with 'x' marks indicating cymbal crashes. The R-Becken part has a single cymbal crash in measure 50. The R-Toms part has a single tom hit in measure 50. The M-Vibrap part plays a complex rhythmic pattern of eighth and sixteenth notes. The M-Bass part plays a melodic line with eighth notes. The M-Gesang part has a melodic line with a half note and a quarter note. The M-SynBas part plays a rhythmic pattern of eighth notes. The M-SynStr part has a single chord in measure 50. The M-Brass part has a melodic line with a half note and a quarter note.

51

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

6

Detailed description: This musical score page, numbered 25, features a percussion section (R-) and a melodic section (M-). The percussion part includes R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Claps, R-Congas, and R-Woodbl. The melodic part includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The score is divided into two measures. The first measure contains the beginning of the percussion and melodic parts. The second measure continues the percussion and melodic parts, with a measure rest (6) in the M-Vibrap part. The M-SynStr part features a long note with a fermata. The M-Brass part features a complex rhythmic pattern with many notes.

53

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 26, features a percussion section at the top and melodic instruments below. The percussion part includes R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The score is divided into two measures. The R-HiHats part uses 'x' marks to indicate specific rhythmic patterns. The M-SynStr part features a long, sustained chord. The M-Brass part has a complex rhythmic pattern with many notes.

55

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 55, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, and M-SynBas. The M-SynStr staff contains sustained chords. The M-Brass staff at the bottom features complex rhythmic patterns with many rests. The score is divided into two measures by a vertical bar line.

57

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 28, begins at measure 57. It features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use treble and bass clefs with various note values, rests, and articulation marks. The M-Vibrap part includes triplet markings. The M-Brass part features complex rhythmic patterns with many rests.

59

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

6

Detailed description: This musical score page, numbered 59, features a multi-stemmed arrangement. The top seven staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Claps, R-Congas, and R-Woodbl. The bottom five staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, and M-Brass. The R-Snare, R-Claps, and R-Woodbl parts use a rhythmic notation with vertical stems and flags. The R-HiHats part uses 'x' marks on a rhythmic line. The R-Becken part has a single circled 'x' in the first measure. The M-Vibrap part includes a measure with a '6' below it. The M-SynStr part features a long, horizontal oval shape spanning the two measures. The M-Brass part uses a complex rhythmic notation with vertical stems and flags.

61

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 30, features a percussion section at the top and melodic instruments below. The percussion part includes R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The score is divided into two measures by a vertical bar line. The R-HiHats part uses 'x' marks to indicate specific rhythmic patterns. The M-SynStr part features a long, sustained chord. The M-Brass part has a complex rhythmic pattern with many notes.

63

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 31, features a percussion section at the top and a melodic section below. The percussion part includes staves for R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic section includes staves for M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The score is divided into two measures. The R-Snare, R-Claps, and R-Woodbl parts play a simple rhythmic pattern of quarter notes. The R-B/VZ/C part plays a steady eighth-note pattern. The R-HiHats part features a complex, syncopated pattern of eighth notes. The R-Congas part plays a steady eighth-note pattern. The M-Vibrap part features a complex, syncopated pattern of eighth notes. The M-Bass part features a steady eighth-note pattern. The M-Gesang part features a steady eighth-note pattern. The M-SynBas part features a steady eighth-note pattern. The M-SynStr part features a steady eighth-note pattern. The M-Brass part features a steady eighth-note pattern.

65

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 32, contains measures 65 through 67. The percussion section (R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Claps, R-Congas, R-Woodbl) is written on seven staves with a common time signature. The melodic section (M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, M-Brass) is written on six staves. The vibraphone part features complex triplet patterns. The bass and conga parts have a syncopated, rhythmic feel. The vocal line (M-Gesang) consists of chords and single notes. The brass parts (M-SynStr and M-Brass) provide harmonic support with chords and rhythmic patterns.

67

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 67, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Maraca, and R-Claps. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble and bass clefs, including chords and melodic lines. The M-SynStr part features a large oval shape, likely representing a sustained chord or effect.

69

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 34, contains measures 69 and 70. It features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Maraca, and R-Claps. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble and bass clefs, including chords and single notes. The M-SynStr staff shows a change in articulation from a 'c' to an '8' symbol.

71

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 71, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Maraca, and R-Claps. The bottom four staves are for melody instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The M-SynStr part shows a sustained chord in the right hand and a rest in the left hand. The M-Brass part has a rest in the first measure followed by a rhythmic pattern in the second.

73

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page contains two measures of music, numbered 73 and 74. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Maraca, and R-Claps. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The R-Snare, R-B/VZ/C, and R-Claps parts play a consistent rhythmic pattern of quarter notes. The R-HiHats part features a pattern of eighth notes with 'x' marks above them. The R-Toms part has a rest in measure 73 and a quarter note in measure 74. The R-Maraca part plays a rhythmic pattern of eighth notes. The M-Vibrap part plays a complex rhythmic pattern of eighth notes. The M-Bass part plays a rhythmic pattern of eighth notes. The M-Gesang part plays a melodic line with a flat sign. The M-SynBas part plays a rhythmic pattern of eighth notes. The M-SynStr part has a rest in measure 73 and a chord in measure 74. The M-Brass part has a rest in measure 73 and a melodic line in measure 74.

75

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 75, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Maraca, and R-Claps. The bottom four staves are for melody instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The score is divided into two measures. The first measure shows rhythmic patterns for the percussion and melodic lines. The second measure shows a continuation of these patterns, with some instruments like M-SynStr and M-Brass having rests.

77

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 38, contains measures 77 and 78. It features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Maraca, and R-Claps. The next three staves are for melodic instruments: M-Vibrap, M-Bass, and M-Gesang. The final two staves are for M-SynStr and M-Brass. The percussion parts include various rhythmic patterns such as snare hits, hi-hat patterns with accents, and maraca rhythms. The melodic parts feature complex rhythmic figures, including triplets and syncopated lines. The M-SynStr part has a sustained chord in the second measure, and the M-Brass part has a rhythmic pattern in the second measure.

79

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 79, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Maraca, and R-Claps. The bottom four staves are for melody instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts include various rhythmic patterns such as eighth notes, quarter notes, and rests. The M-SynStr part shows a sustained chord in the second measure. The M-Brass part begins with a rest in the first measure and then plays a sequence of notes in the second measure.

81

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Toms

R-Maraca

R-Claps

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 40, covers measures 81 and 82. It features a variety of instruments and parts. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Toms, R-Maraca, and R-Claps. The melodic and harmonic parts include M-Vibrap, M-Bass, M-Gesang (vocal), M-SynBas, M-SynStr, and M-Brass. The score is written in a standard musical notation style with a key signature of one flat and a common time signature. The percussion parts use various rhythmic symbols and note values to indicate timing and dynamics. The melodic parts use standard note heads, stems, and rests to represent pitch and rhythm.

83

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

6

Detailed description: This musical score page, numbered 83, features a multi-stemmed arrangement. The top seven staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Claps, R-Congas, and R-Woodbl. The bottom five staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, and M-Brass. The M-SynStr staff contains a sustained chord. The M-Vibrap staff includes a measure with a '6' below it. The M-Brass staff features a complex rhythmic pattern with many beamed notes.

85

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page contains measures 85 and 86. The percussion section (measures 85-86) includes R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic section (measures 85-86) includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The R-Snare, R-B/VZ/C, R-Claps, and R-Woodbl parts feature a consistent rhythmic pattern of quarter notes. The R-HiHats part consists of a series of 'x' marks on a staff, indicating a steady hi-hat pattern. The R-Congas part has a more complex rhythmic pattern with eighth and sixteenth notes. The M-Vibrap part features a melodic line with various intervals and rests. The M-Bass part has a steady eighth-note bass line. The M-Gesang part features a melodic line with various intervals and rests. The M-SynBas part has a steady eighth-note bass line. The M-SynStr part features a sustained chord. The M-Brass part features a melodic line with various intervals and rests.

87

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 87, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, and M-SynBas. The M-SynStr staff contains sustained chords. The M-Brass staff features a complex rhythmic pattern with many rests. The R-HiHats staff uses 'x' marks to denote hits. The R-Congas staff has a consistent eighth-note pattern. The M-Vibrap staff includes a triplet of eighth notes. The M-Bass staff has a steady eighth-note line. The M-Gesang staff has a melodic line with some rests. The R-Snare, R-B/VZ/C, and R-Claps staves have a simple pattern of quarter notes.

89

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 44 and starting at measure 89, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use treble and bass clefs with various note values, rests, and articulation marks. The M-Vibrap part includes triplet markings. The M-Brass part features complex rhythmic patterns with many rests.

91

R-Snare

R-B/VZ/C

R-HiHats

R-Becken

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

6

Detailed description: This musical score page, numbered 91, features a multi-stemmed arrangement. The top seven staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Becken, R-Claps, R-Congas, and R-Woodbl. The bottom five staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, M-SynBas, and M-Brass. The M-SynStr staff contains a long sustained chord. The M-Vibrap staff includes a measure with a '6' below it. The M-Brass staff features a complex rhythmic pattern with many beamed notes.

93

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page covers measures 93 and 94. It features a complex arrangement of instruments. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The melodic and harmonic sections include M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The R-Snare and R-Claps parts are relatively simple, with quarter notes and rests. The R-B/VZ/C part consists of a steady eighth-note pattern. The R-HiHats part features a rhythmic pattern of eighth notes with 'x' marks above them. The R-Congas part has a more intricate eighth-note pattern. The R-Woodbl part is simple, with quarter notes and rests. The M-Vibrap part has a melodic line with various intervals and rests. The M-Bass part has a steady eighth-note pattern. The M-Gesang part has a melodic line with various intervals and rests. The M-SynBas part has a steady eighth-note pattern. The M-SynStr part has a sustained chord. The M-Brass part has a complex melodic line with many notes and rests.

95

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 95, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, and M-SynBas. The M-SynStr staff contains a sustained chord. The M-Brass staff at the bottom features a complex rhythmic pattern with many rests. The R-HiHats staff uses 'x' marks to denote specific hits. The M-Vibrap staff includes a triplet of eighth notes. The M-Bass staff has a steady eighth-note bass line. The M-Gesang staff shows a vocal melody with some rests. The R-Congas staff has a consistent eighth-note pattern. The R-Snare, R-B/VZ/C, R-Claps, and R-Woodbl staves have sparse, rhythmic patterns.

97

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This page of a musical score covers measures 97 and 98. It features a variety of instruments. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Claps, R-Congas, and R-Woodbl. The melodic section includes M-Vibrap, M-Bass, M-Gesang, M-SynBas, M-SynStr, and M-Brass. The score is written in a common time signature. The percussion parts are primarily rhythmic, with some melodic lines in the woodblock and tom. The melodic parts feature complex rhythms, including triplets and syncopation. The M-SynStr part has a long, sustained note in measure 98. The M-Brass part has a complex, rhythmic pattern.

99

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 99, features ten staves. The top seven staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Claps, R-Congas, and R-Woodbl. The bottom three staves are for melodic instruments: M-Vibrap, M-Bass, and M-Gesang. Below these are M-SynBas, M-SynStr, and M-Brass. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use standard musical notation with treble and bass clefs, including triplets and complex rhythmic patterns.

101

R-Snare

R-B/VZ/C

R-HiHats

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 101, features ten staves. The top six staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Claps, R-Congas, and R-Woodbl. The bottom four staves are for melodic instruments: M-Vibrap, M-Bass, M-Gesang, and M-SynBas. The M-SynStr staff contains sustained chords. The M-Brass staff features complex rhythmic patterns with many rests. The M-Vibrap staff includes triplet markings. The M-Bass staff has a consistent rhythmic pattern with rests. The M-Gesang staff has a melodic line with some rests. The R-Congas staff has a steady eighth-note pattern. The R-HiHats staff has a pattern of 'x' marks. The R-Snare, R-Claps, and R-Woodbl staves have sparse notes. The R-B/VZ/C staff has a steady eighth-note pattern.

102

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Claps

R-Congas

R-Woodbl

M-Vibrap

M-Bass

M-Gesang

M-SynBas

M-SynStr

M-Brass

Detailed description: This musical score page, numbered 102, features 13 staves. The top seven staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Claps, R-Congas, and R-Woodbl. Each of these staves shows a rhythmic pattern of eighth notes in the first measure, followed by a half note in the second measure, and a whole note in the third measure. The bottom six staves are for melodic instruments: M-Vibrap (Vibraphone), M-Bass (Bass), M-Gesang (Vocal), M-SynBas (Synthesizer Bass), M-SynStr (Synthesizer Strings), and M-Brass (Brass). The M-Vibrap, M-Bass, M-Gesang, and M-SynBas staves show a rhythmic pattern of eighth notes in the first measure, followed by a half note in the second measure, and a whole note in the third measure. The M-SynStr and M-Brass staves show a rhythmic pattern of eighth notes in the first measure, followed by a half note in the second measure, and a whole note in the third measure.

R-Snare

Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

♩ = 114,001251
R-Snare
R-Snare

10

16

22

28

34

40

46

52

58

64

Detailed description: This is a musical score for an R-Snare drum in 4/4 time. The tempo is marked as ♩ = 114,001251. The score consists of ten staves of music, each starting with a measure number (10, 16, 22, 28, 34, 40, 46, 52, 58, 64). The notation uses stems with flags to represent snare hits. A thick black bar is placed over the first staff, spanning from the beginning to the start of measure 10. The rhythm is a steady 4/4 pattern with occasional eighth-note variations.

V.S.

2

R-Snare

70



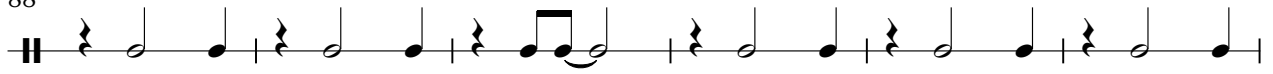
76



82



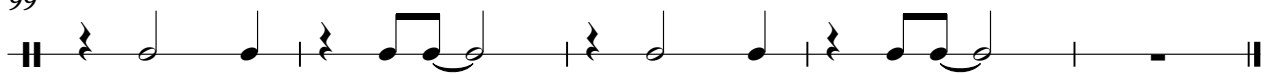
88



94



99



Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

R-HiHats

♩ = 114,001251

R-HiHats

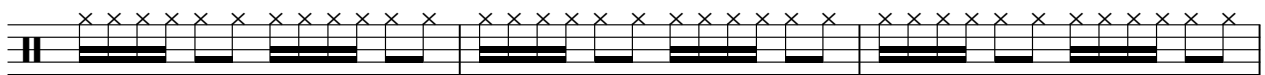
2



8



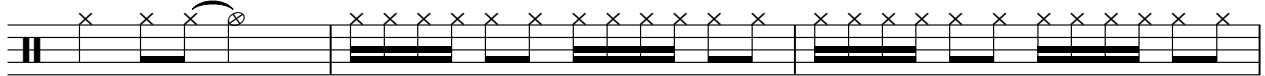
12



15



18



21



24



27



30



33

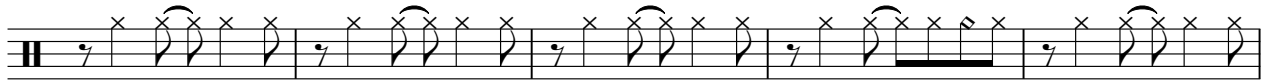


V.S.

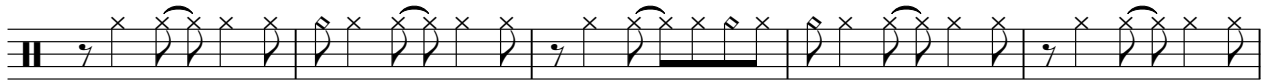
2

R-HiHats

37



42



47



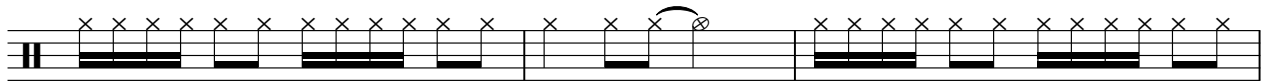
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54



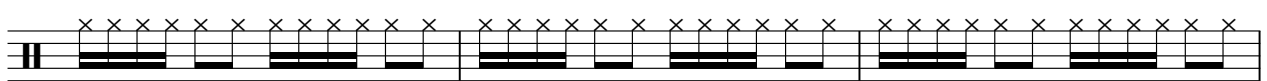
57



60



63



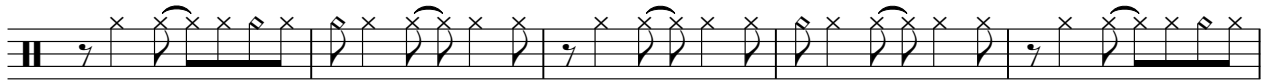
66



71



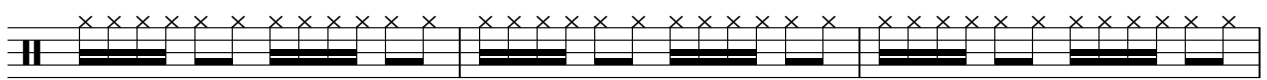
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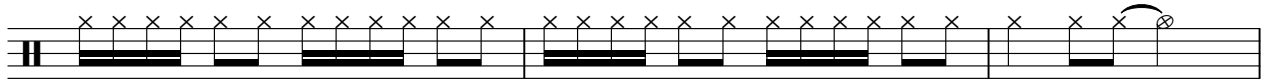
81



85



88



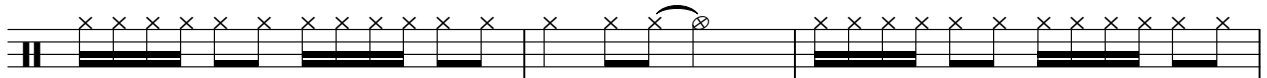
91



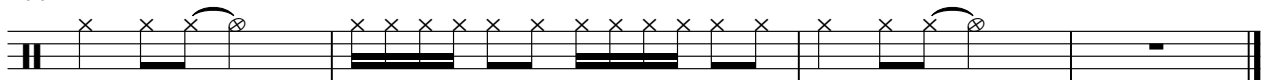
94



97



100



R-Becken

Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

♩ = 114,001251

R-Becken

R-Becken

18 7 22

Musical notation for R-Becken, measures 1-18, 19-25, and 26-47. Measure 1 has a 4/4 time signature. Measures 19 and 26 contain circled 'X' symbols.

50 7 7 3

Musical notation for R-Becken, measures 48-54. Measures 51 and 53 contain circled 'X' symbols.

71 3 3 2

Musical notation for R-Becken, measures 69-75. Measures 71, 73, and 75 contain circled 'X' symbols.

82 7 12

Musical notation for R-Becken, measures 80-91. Measures 81 and 86 contain circled 'X' symbols.

R-Toms

Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

♩ = 114,001251

R-Toms
R-Toms

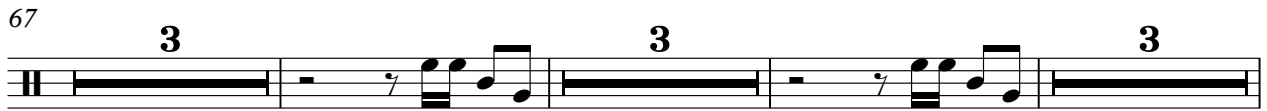
9 7



19 31 15



67 3 3 3



78 3 15



98



♩ = 114,001251

R-Maraca

R-Maracas

66

70

75

80

R-Claps

Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

♩ = 114,001251

R-Claps

R-Claps 2

8

14

20

26

32

38

44

50

56

V.S.

62



68



74



80



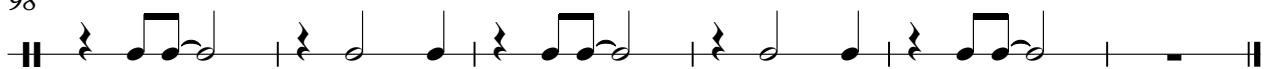
86



92



98



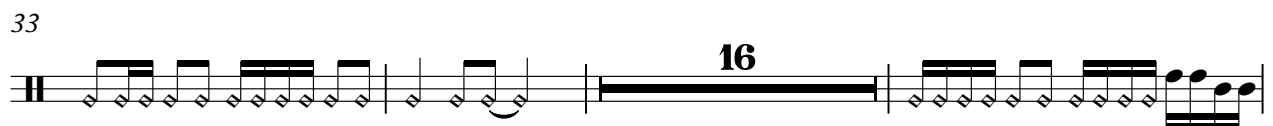
Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

R-Congas

♩ = 114,001251

R-Congas

R-Congas



V.S.

2

R-Congas

64



83



86



89



92



95



98



101



♩ = 114,001251
R-Woodbl

18

24

31

16

52

59

66

16

87

94

99

Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

M-Vibrap

♩ = 114,001251

M-Vibrap

M-Vibraphn

The musical score is written in 4/4 time and consists of ten staves of music. The key signature has one flat (B-flat). The score includes various rhythmic patterns and fingerings:

- Staff 1: Starts with a measure of two eighth notes, followed by a series of chords and eighth notes. A '6' is written below the staff.
- Staff 2: Features a sequence of eighth notes and chords. A '6' is written at the beginning, and '3' and '3' are written below the staff.
- Staff 3: Continues with eighth notes and chords. '3' and '3' are written below the staff.
- Staff 4: Includes eighth notes and chords. '6' and '3' are written below the staff.
- Staff 5: Features eighth notes and chords. '6' and '3' are written below the staff.
- Staff 6: Includes eighth notes and chords. '6' and '3' are written below the staff.
- Staff 7: Features eighth notes and chords. '6' is written below the staff.
- Staff 8: Includes eighth notes and chords. '3' and '3' are written below the staff.
- Staff 9: Continues with eighth notes and chords. '3' and '3' are written below the staff.
- Staff 10: Features eighth notes and chords. '6' is written below the staff.

V.S.

37



40



43



46



49



53



56



60



63



66



4

M-Bass

101



Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

M-Gesang

♩ = 114,001251

M-Gesang

2

7

11

15

19

23

27

31

35

V.S.

40



44



49



53



57



61



65



69



73



♩ = 114,001251

M-SynBas

M-SynBas

18



21



24



27



30



33



36



39



42



45





78

Musical staff 78: Bass clef, six measures of eighth-note chords. The first four measures each contain a pair of eighth notes beamed together, followed by a quarter rest. The last two measures each contain a pair of eighth notes beamed together, followed by a quarter rest.

81

Musical staff 81: Bass clef, six measures. Measures 1-3: eighth-note chords (two beamed eighth notes followed by a quarter rest). Measure 4: a whole rest. Measures 5-6: eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

84

Musical staff 84: Bass clef, six measures. Measures 1-2: eighth-note chords (two beamed eighth notes followed by a quarter rest). Measures 3-6: eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

87

Musical staff 87: Bass clef, six measures. Measures 1-6: eighth-note chords (two beamed eighth notes followed by a quarter rest).

90

Musical staff 90: Bass clef, six measures. Measures 1-2: eighth-note chords (two beamed eighth notes followed by a quarter rest). Measures 3-6: eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

93

Musical staff 93: Bass clef, six measures. Measures 1-2: eighth-note chords (two beamed eighth notes followed by a quarter rest). Measures 3-6: eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

96

Musical staff 96: Bass clef, six measures. Measures 1-2: eighth-note chords (two beamed eighth notes followed by a quarter rest). Measures 3-6: eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

99

Musical staff 99: Bass clef, six measures. Measures 1-2: eighth-note chords (two beamed eighth notes followed by a quarter rest). Measures 3-6: eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

101

Musical staff 101: Bass clef, six measures. Measures 1-2: eighth-note chords (two beamed eighth notes followed by a quarter rest). Measures 3-6: eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

♩ = 114,001251

M-SynStr 10

Musical staff 1: Treble clef, 4/4 time signature. Measure 1 contains a whole rest. Measures 2-4 contain chords with slurs and ties. Measure 5 contains a chord with a slur and tie.

18

Musical staff 2: Treble clef. Measures 18-25. Measure 18 has a melodic line with eighth notes. Measures 19-25 contain chords with slurs and ties.

26

Musical staff 3: Treble clef. Measures 26-33. Measure 26 has a melodic line with eighth notes. Measures 27-33 contain chords with slurs and ties.

34

Musical staff 4: Treble clef. Measures 34-41. Measure 34 has a melodic line with eighth notes. Measures 35-41 contain chords with slurs and ties.

42

Musical staff 5: Treble clef. Measures 42-49. Measures 42-49 contain chords with slurs and ties.

51

Musical staff 6: Treble clef. Measures 51-58. Measures 51-57 contain chords with slurs and ties. Measure 58 has a melodic line with eighth notes.

59

Musical notation for measures 59-66. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 59-66 contain various chordal textures, including dyads and triads, with some notes beamed together and others held as sustained notes.

67

Musical notation for measures 67-75. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 67-75 feature a variety of chordal structures, including dyads and triads, with some notes beamed together and others held as sustained notes.

76

Musical notation for measures 76-84. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 76-84 contain various chordal textures, including dyads and triads, with some notes beamed together and others held as sustained notes.

85

Musical notation for measures 85-92. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 85-92 feature a variety of chordal structures, including dyads and triads, with some notes beamed together and others held as sustained notes.

93

Musical notation for measures 93-98. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 93-98 contain various chordal textures, including dyads and triads, with some notes beamed together and others held as sustained notes.

99

Musical notation for measures 99-106. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 99-106 feature a variety of chordal structures, including dyads and triads, with some notes beamed together and others held as sustained notes.

Carnaval Muziek - Bier Und Appelkorn Brown Girl In The

M-Brass

♩ = 114,001251

M-Brass
M-Brass

10

The image displays a musical score for the M-Brass section, spanning measures 10 to 29. The score is written on ten staves, each beginning with a treble clef and a 4/4 time signature. The music is characterized by a complex, rhythmic pattern of eighth and sixteenth notes, often grouped into beamed eighth notes. The notation includes various articulation marks such as accents and slurs, and dynamic markings like *mf* and *f*. The overall texture is dense and rhythmic, typical of a brass ensemble part in a carnival-style march.

V.S.

31

33

36

This block contains the first system of music, spanning measures 31 to 36. It consists of three staves. The top staff (measures 31-32) features a complex rhythmic pattern with many beamed notes and rests. The middle staff (measures 33-34) continues this pattern with similar rhythmic complexity. The bottom staff (measures 35-36) has a more sparse texture, with fewer notes and more rests, providing a rhythmic counterpoint to the upper staves.

42

This block contains a single staff for measure 42. It features a rhythmic pattern with several beamed notes and rests, continuing the style of the previous system.

47

This block contains a single staff for measure 47. It shows a rhythmic pattern with beamed notes and rests, similar to the previous system.

51

53

55

57

59

This block contains the second system of music, spanning measures 51 to 59. It consists of six staves. The top staff (measures 51-52) has a complex rhythmic pattern with many beamed notes and rests. The middle staff (measures 53-54) continues this pattern with similar rhythmic complexity. The bottom staff (measures 55-56) has a more sparse texture, with fewer notes and more rests. The final two staves (measures 57-59) show a rhythmic pattern with beamed notes and rests, similar to the previous system.

Musical score for M-Brass, measures 61-99. The score is written in treble clef with a key signature of one flat (B-flat). It consists of five systems of staves. The first system (measures 61-68) contains four staves with complex rhythmic patterns, including many sixteenth and thirty-second notes. The second system (measures 73-78) contains two staves with more sparse, block-like chords and some moving lines. The third system (measures 82-89) contains four staves with dense, rhythmic textures similar to the first system. The fourth system (measures 90-99) contains four staves with dense, rhythmic textures similar to the first system. The notation includes various note values, rests, and dynamic markings.

V.S.

91

Musical staff for measure 91, featuring a treble clef and a complex rhythmic pattern of eighth and sixteenth notes with rests.

93

Musical staff for measure 93, continuing the rhythmic pattern from the previous measure.

95

Musical staff for measure 95, continuing the rhythmic pattern.

97

Musical staff for measure 97, continuing the rhythmic pattern.

100

Musical staff for measure 100, concluding the sequence with a final note and a double bar line.