

Die Kastelruther Spatzen - Kleine Annabel

♩ = 122,000816

M-Trompe
M-Trompetn

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Crash

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

4

R-HiHats

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr

Detailed description: This block contains the musical notation for measures 4 and 5. It features six staves: R-HiHats, M-Vibrap, M-Bass, M-Chor, M-Accord, and M-SynStr. The R-HiHats staff shows a rhythmic pattern of four 'x' marks. The M-Vibrap staff has a complex rhythmic pattern with triplets and accents. The M-Bass staff has a single note with a sharp sign. The M-Chor, M-Accord, and M-SynStr staves have notes with a flat sign and a whole note duration.



5

R-HiHats

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr

Detailed description: This block contains the musical notation for measures 6 and 7. It features six staves: R-HiHats, M-Vibrap, M-Bass, M-Chor, M-Accord, and M-SynStr. The R-HiHats staff shows a rhythmic pattern of four 'x' marks. The M-Vibrap staff has a complex rhythmic pattern with triplets and accents. The M-Bass staff has a single note with a sharp sign. The M-Chor, M-Accord, and M-SynStr staves have notes with a flat sign and a whole note duration.

6

R-HiHats

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr



7

R-HiHats

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr

8

R-HiHats

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr



9

R-HiHats

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr

10

R-B/VZ/C

R-HiHats

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr

11

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

M-Vibrap

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

Detailed description: This is a page of a musical score, page 6, starting at measure 11. The score is arranged in a vertical stack of staves. The instruments are: M-Trompe (Melody Trombone), R-Snare (Rhythm Snare), R-B/VZ/C (Rhythm Bass/Vibraphone/Contra Bass), R-HiHats (Rhythm Hi-Hats), R-Toms (Rhythm Tom-toms), M-Vibrap (Melody Vibraphone), M-Bass (Melody Bass), M-Chor (Melody Chorus), M-Accord (Melody Accordions), M-SynStr (Melody Synthesizer Strings), and M-String (Melody String). The M-Trompe and M-String parts are in treble clef with a key signature of one flat (B-flat). The R-Snare, R-B/VZ/C, and R-Toms parts are in percussion notation. The M-Vibrap part is in treble clef with a key signature of one flat and features a complex rhythmic pattern of eighth notes with triplet markings. The M-Bass part is in bass clef with a key signature of one flat. The M-Chor, M-Accord, and M-SynStr parts are in treble clef with a key signature of one flat and contain sustained chords. The M-String part is in bass clef with a key signature of one flat and contains sustained chords.

12

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-SynStr

M-String

M-Piano

Detailed description: This is a musical score for a 12-measure section. The score is arranged in a grand staff with ten individual staves. The instruments are: M-Trompe (Melody Trombone), R-Snare (Right Snare), R-B/VZ/C (Right Bass/Vibraphone/Chimes), R-HiHats (Right Hi-Hats), M-Vibrap (Melody Vibraphone), M-Gitarr (Melody Guitar), M-Bass (Melody Bass), M-SynStr (Melody Synthesizer Strings), M-String (Melody String), and M-Piano (Melody Piano). The key signature has one sharp (F#) and the time signature is 7/8. The M-Trompe part starts with a quarter rest, followed by eighth notes G4, A4, and B4, and a quarter rest. The R-Snare part has a quarter rest, followed by a quarter note G4, and a quarter rest. The R-B/VZ/C part has a quarter rest, followed by quarter notes G4, A4, B4, and G4. The R-HiHats part has a quarter rest, followed by eighth notes G4 and A4, and a quarter rest. The M-Vibrap part has a quarter rest, followed by eighth notes G4, A4, B4, and G4, and a quarter rest. The M-Gitarr part has a quarter rest, followed by eighth notes G4, A4, B4, and G4, and a quarter rest. The M-Bass part has a quarter rest, followed by quarter notes G3, F#3, and G3. The M-SynStr part has a quarter rest, followed by a sustained chord of G4, A4, B4, and G4. The M-String part has a quarter rest, followed by a quarter note G4, and a quarter rest. The M-Piano part has a quarter rest, followed by eighth notes G4, A4, and B4, and a quarter rest.

13

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page contains ten staves for measures 13 through 16. The staves are labeled as follows: R-Snare, R-B/VZ/C, R-HiHats, M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, and M-Piano. The R-Snare staff shows a pattern of snare hits and a triplet of eighth notes. The R-B/VZ/C staff has a steady eighth-note bass line. The R-HiHats staff features a consistent eighth-note hi-hat pattern. The M-Vibrap staff is a complex melodic line with sixteenth-note runs and triplets. The M-Gitarr staff uses slash notation for guitar-specific techniques. The M-Bass staff has a simple bass line with quarter notes. The M-Chor and M-Accord staves provide harmonic support with chords. The M-SynStr staff has a sustained chord. The M-Piano staff features a piano accompaniment with chords and eighth notes.

14

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score covers measures 14 through 17. The R-Snare part features a pattern of quarter notes on the snare line. The R-B/VZ/C part plays a steady eighth-note accompaniment. The R-HiHats part provides a consistent eighth-note pattern. The M-Vibrap part consists of sixteenth-note chords, with a '6' marking below each measure. The M-Gitarr part uses a rhythmic pattern of eighth notes with a '7' marking below each measure. The M-Bass part plays a simple bass line with quarter notes. The M-Chor and M-Accord parts play sustained chords, with the M-Chor part having a fermata over the final measure. The M-SynStr part plays a sustained chord with a fermata. The M-Piano part plays a complex rhythmic pattern with eighth notes and chords, with a '7' marking below each measure.

15

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page, numbered 10, features ten staves of music. The top three staves are for the rhythm section: R-Snare, R-B/VZ/C, and R-HiHats. The R-Snare staff begins at measure 15 with a snare drum hit, followed by a quarter rest and a quarter note. The R-B/VZ/C staff has a steady quarter-note bass line. The R-HiHats staff shows a consistent eighth-note hi-hat pattern. The M-Vibrap staff features a complex sixteenth-note figure with a '6' marking below it. The M-Gitarr staff has a rhythmic pattern of eighth notes with a '7' marking. The M-Bass staff has a simple bass line with a '6' marking. The M-Chor and M-Accord staves have sparse chordal accompaniment. The M-SynStr staff has a long, sustained chord. The M-Piano staff has a rhythmic pattern of eighth notes with a '7' marking.

16

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score covers measures 16 through 19. The R-Snare part starts with a double bar line at measure 16, followed by a quarter rest, a quarter note, and another quarter rest. The R-B/VZ/C part plays a steady quarter-note pattern. The R-HiHats part features a consistent eighth-note pattern marked with 'x'. The M-Vibrap part consists of sixteenth-note chords, with triplets of sixteenth notes in measures 16, 17, and 18, and a triplet of eighth notes in measure 19. The M-Gitarr part uses slash notation for chords, with a flat key signature. The M-Bass part plays a simple bass line with quarter notes. The M-Chor and M-Accord parts play sustained chords, with the M-Chor part including a fermata in measure 19. The M-SynStr part plays a sustained chord with a fermata in measure 19. The M-Piano part plays a complex accompaniment with chords and rests.

17

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

18

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page contains ten staves for measures 18 through 21. The instruments are: R-Snare (drum), R-B/VZ/C (drum), R-HiHats (drum), M-Vibrap (vibraphone), M-Gitarr (guitar), M-Bass (bass), M-Chor (chords), M-Accord (accordions), M-SynStr (synthesizer strings), and M-Piano (piano). Measure 18 starts with a snare drum hit. The vibraphone plays a melodic line with sixteenth-note patterns and triplets. The guitar plays a rhythmic pattern of eighth notes with chords. The bass line consists of quarter notes. The chords and piano accompaniment provide harmonic support with sustained chords and rhythmic patterns.

19

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This page contains a musical score for measures 19 through 22. The score is arranged in ten staves. The top three staves are for the right-hand percussion: R-Snare, R-B/VZ/C, and R-HiHats. The next four staves are for the left-hand instruments: M-Vibrap, M-Gitarr, M-Bass, and M-Chor. The final three staves are for the keyboard instruments: M-Accord, M-SynStr, and M-Piano. Measure 19 is marked with a '19' above the first staff. The R-Snare part has a half note followed by a quarter rest. The R-B/VZ/C part has a quarter note followed by three eighth notes. The R-HiHats part has a series of 'x' marks on a line, indicating a rhythmic pattern. The M-Vibrap part features sixteenth-note triplets and a triplet of eighth notes. The M-Gitarr part has a series of chords with a flat sign. The M-Bass part has a series of notes with a sharp sign. The M-Chor and M-Accord parts have a long oval shape, indicating a sustained chord. The M-SynStr part has a complex chord structure. The M-Piano part has a series of chords with a sharp sign.

20

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

21

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This page contains a musical score for measures 21 through 24. The score is arranged in ten staves. The top three staves are for percussion: R-Snare, R-B/VZ/C, and R-HiHats. The next four staves are for melodic instruments: M-Vibrap, M-Gitarr, M-Bass, and M-Chor. The bottom three staves are for harmonic instruments: M-Accord, M-SynStr, and M-Piano. The key signature has one flat (B-flat), and the time signature is 4/4. The R-Snare part starts with a double bar line and a measure rest, followed by a snare hit in measure 21, and then a pattern of snare hits and rests. The R-B/VZ/C part has a similar pattern of hits and rests. The R-HiHats part has a steady eighth-note pattern. The M-Vibrap part features a complex rhythmic pattern with sixteenth notes and sixteenth rests, with a '6' written below the staff. The M-Gitarr part has a similar rhythmic pattern with chords. The M-Bass part has a simple bass line with quarter notes. The M-Chor part has a simple chord progression. The M-Accord part has a simple chord progression. The M-SynStr part has a long, sustained chord. The M-Piano part has a simple chord progression with a '6' written below the staff.

22

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page shows measures 22 through 25. The R-Snare part has a single hit at the start of measure 22, followed by a quarter note in measure 23 and another quarter note in measure 24. The R-B/VZ/C part plays a steady quarter-note bass line. The R-HiHats part features a consistent eighth-note pattern. The M-Vibrap part has a complex rhythmic pattern with sixteenth notes and rests, marked with '6' below the staff. The M-Gitarr part uses a slash for a rest in measure 22, followed by chords in measures 23-25. The M-Bass part has a simple line with notes in measures 22-25. The M-Chor and M-Accord parts have long, sustained notes in measures 22-25. The M-SynStr part has a long, sustained chord in measures 22-25. The M-Piano part has a rhythmic pattern with chords in measures 22-25.

23

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page, numbered 18, contains ten staves of music. The first three staves are for percussion: R-Snare, R-B/VZ/C, and R-HiHats. The next seven staves are for melodic instruments: M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, and M-Piano. The M-Vibrap staff features sixteenth-note patterns with triplets and sixteenth-note groups. The M-Gitarr staff shows chordal accompaniment with slurs. The M-Bass staff has a simple bass line. The M-Chor and M-Accord staves feature long, sustained chords. The M-SynStr staff has a single chord. The M-Piano staff has a rhythmic accompaniment with chords and slurs. A measure number '23' is written above the first staff.

24

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page, numbered 19, begins at measure 24. It features ten staves for different instruments. The R-Snare staff shows a pattern of quarter notes. The R-B/VZ/C staff has a steady quarter-note bass line. The R-HiHats staff uses 'x' marks to indicate hits on a continuous line. The M-Vibrap staff has a complex melodic line with sixteenth-note runs and sixteenth-note rests, with the number '6' written below the staff. The M-Gitarr staff uses slash marks for muted notes and chord symbols. The M-Bass staff has a simple bass line with quarter notes. The M-Chor and M-Accord staves feature sustained chords with long horizontal lines. The M-SynStr staff has a sustained chord with a long horizontal line. The M-Piano staff has a complex accompaniment with chords and slash marks.

25

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This is a multi-staff musical score for a jazz ensemble. The score is divided into two systems. The first system includes R-Snare, R-B/VZ/C, R-HiHats, M-Vibrap, M-Gitarr, and M-Bass. The second system includes M-Chor, M-Accord, M-SynStr, and M-Piano. The R-Snare part starts with a measure rest followed by a quarter note. R-B/VZ/C plays a steady quarter-note line. R-HiHats play a consistent eighth-note pattern. M-Vibrap features a complex rhythmic pattern with triplets and sixteenth notes. M-Gitarr plays a series of chords with a rhythmic pattern of eighth notes and rests. M-Bass plays a simple line of quarter notes. M-Chor and M-Accord play chords with a rhythmic pattern of quarter notes and rests. M-SynStr plays a complex chordal texture. M-Piano plays a series of chords with a rhythmic pattern of eighth notes and rests.

26

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score covers measures 26 through 29. The R-Snare part shows a pattern of two hits followed by a quarter rest, then a quarter note, and another quarter rest. The R-B/VZ/C part consists of a steady quarter-note bass line. The R-HiHats part features a continuous eighth-note pattern with 'x' marks indicating hits. The M-Vibrap part is a complex melodic line with eighth notes, triplets, and a final triplet of eighth notes. The M-Gitarr part uses a rhythmic pattern of eighth notes with a flat key signature. The M-Bass part has a simple quarter-note line. The M-Chor and M-Accord parts feature long, sustained chords. The M-SynStr part has a long, sustained chord with a flat key signature. The M-Piano part features a rhythmic pattern of eighth notes with a flat key signature.

27

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page contains ten staves for measures 27 through 31. The instruments are: R-Snare (drum), R-B/VZ/C (drum), R-HiHats (drum), M-Vibrap (vibraphone), M-Gitarr (guitar), M-Bass (bass), M-Chor (chorus), M-Accord (accordions), M-SynStr (synthesizer strings), and M-Piano (piano). The key signature has one flat (B-flat). The R-Snare part has a pattern of quarter notes. The R-B/VZ/C part has a steady quarter-note pulse. The R-HiHats part has a consistent 'x' pattern. The M-Vibrap part features a complex rhythmic pattern with triplets and sixteenth notes. The M-Gitarr part has a rhythmic pattern with chords and rests. The M-Bass part has a simple line of quarter notes. The M-Chor and M-Accord parts have long, sustained notes. The M-SynStr part has a sustained chord. The M-Piano part has a rhythmic pattern with chords and rests.

28

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-Piano

Detailed description: This musical score page covers measures 28 through 31. The R-Snare part features a pattern of quarter notes on the snare line. The R-B/VZ/C part has a steady quarter-note bass line. The R-HiHats part consists of a consistent eighth-note hi-hat pattern. The M-Vibrap part is a melodic line with sixteenth-note runs, including triplets and a triplet of eighth notes. The M-Gitarr part shows a rhythmic pattern with chords and rests. The M-Bass part has a simple bass line with quarter notes. The M-Chor, M-Accord, and M-SynStr parts are sustained chords. The M-Piano part features a rhythmic accompaniment with chords and rests.

29

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score covers measures 29 through 32. The R-Snare part features a pattern of quarter notes with a slur over the first two measures. The R-B/VZ/C part consists of quarter notes. The R-HiHats part has a steady eighth-note pattern. The R-Toms part includes eighth notes and a quarter note. The M-Vibrap part has sixteenth-note runs with '6' and '3' markings. The M-Gitarr part shows chords with a flat sign and slash notation. The M-Bass part has a simple bass line with a sharp sign. The M-Chor part has a melodic line with a sharp sign. The M-Accord part has a piano accompaniment with a sharp sign. The M-SynStr part has a sustained chord. The M-String part has a single note with a sharp sign. The M-Piano part has a complex accompaniment with a sharp sign.

30

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This is a multi-stem musical score for a jazz or funk ensemble. The score is divided into two systems. The first system includes R-Snare, R-B/VZ/C, R-HiHats, M-Vibrap, M-Gitarr, and M-Bass. The second system includes M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The R-Snare part starts with a double bar line and a measure rest, followed by a snare drum hit in the second measure and a half note in the third. R-B/VZ/C plays a steady quarter-note bass line. R-HiHats play a consistent eighth-note pattern. M-Vibrap features a complex sixteenth-note pattern with sixteenth rests, marked with '6' below the staff. M-Gitarr plays a series of chords with sixteenth-note rhythms. M-Bass plays a simple quarter-note line. M-Chor and M-Accord play sustained chords. M-SynStr plays a sustained chord. M-String plays a half note followed by a sustained note. M-Piano plays a series of chords with sixteenth-note rhythms.

31

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 31 through 34. The staves are labeled as follows: R-Snare, R-B/VZ/C, R-HiHats, M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, and M-Piano. Measure 31 is marked with a '31' above the first staff. The R-Snare part has a half rest followed by a quarter note. R-B/VZ/C has a quarter note on the first line. R-HiHats has a series of eighth notes marked with 'x'. M-Vibrap has a sixteenth-note triplet pattern with a '6' below. M-Gitarr has a quarter rest followed by a quarter note chord. M-Bass has a quarter note on the second line. M-Chor and M-Accord have a half note chord. M-SynStr has a long sustained chord. M-String has a half note chord. M-Piano has a quarter note chord.

32

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 32 through 35. The staves are labeled as follows: R-Snare, R-B/VZ/C, R-HiHats, M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, and M-String. The R-Snare staff shows a pattern of two hits in measure 32, followed by a quarter note in measure 33, and quarter notes in measures 34 and 35. The R-B/VZ/C staff has quarter notes in measures 32, 33, 34, and 35. The R-HiHats staff features a steady eighth-note pattern with 'x' marks above the notes. The M-Vibrap staff is in treble clef with a key signature of one flat, playing sixteenth-note chords with a '6' (sixteenth) marking under the first three measures and a '3' (triple) marking under the last measure. The M-Gitarr staff uses a treble clef with a key signature of one flat, showing a rhythmic pattern of eighth notes with slurs and accents. The M-Bass staff is in bass clef with a key signature of one flat, playing a simple bass line. The M-Chor and M-Accord staves are in treble clef with a key signature of one flat, playing sustained chords. The M-SynStr staff is in bass clef with a key signature of one flat, playing sustained chords. The M-String staff is in bass clef with a key signature of one flat, playing a melodic line with a long slur. The M-Piano staff is in treble clef with a key signature of one flat, playing a rhythmic pattern of eighth notes with slurs and accents.

33

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 33 through 36. The instruments are: R-Snare (drum), R-B/VZ/C (drum), R-HiHats (drum), M-Vibrap (vibraphone), M-Gitarr (guitar), M-Bass (bass), M-Chor (chorus), M-Accord (accordions), M-SynStr (synthesizer strings), M-String (string quartet), and M-Piano (piano). The key signature has one flat (B-flat). The R-Snare part starts with a double bar line and a fermata, followed by a quarter note on the second line. R-B/VZ/C has a quarter note on the first line. R-HiHats has a steady eighth-note pattern marked with 'x'. M-Vibrap features sixteenth-note runs with triplets and a triplet of eighth notes. M-Gitarr has a rhythmic pattern of eighth notes with a B-flat. M-Bass has a simple bass line with a sharp and a flat. M-Chor and M-Accord play sustained chords. M-SynStr has a long, sustained chord. M-String has a single note on the first line. M-Piano has a complex accompaniment with chords and single notes.

34

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 34 through 37. The R-Snare staff shows a pattern of two hits at the start of each measure, followed by a single hit in the second and fourth measures. The R-B/VZ/C staff has a steady quarter-note bass line. The R-HiHats staff features a consistent eighth-note pattern. The M-Vibrap staff is characterized by sixteenth-note runs with triplets and a triplet of eighth notes. The M-Gitarr staff uses a rhythmic pattern of eighth notes with a flat key signature. The M-Bass staff has a simple bass line with a sharp and flat. The M-Chor and M-Accord staves use long, sustained chords. The M-SynStr staff has a sustained chord. The M-String staff has a melodic line with a sharp and flat. The M-Piano staff has a rhythmic pattern of eighth notes with a sharp and flat.

35

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page, numbered 30, features a system of ten staves. The first three staves are for percussion: R-Snare, R-B/VZ/C, and R-HiHats. The R-Snare staff begins with a measure rest and contains two quarter notes. The R-B/VZ/C staff contains four quarter notes. The R-HiHats staff shows a steady eighth-note pattern with 'x' marks above the notes. The next five staves are for melodic instruments: M-Vibrap (trapezoidal notes with sixteenth-note patterns and triplets), M-Gitarr (chords with grace notes), M-Bass (quarter notes), M-Chor (sustained chords), and M-Accord (sustained chords). The final two staves are M-SynStr (a sustained chord) and M-String (a melodic line with a slur). The M-Piano staff at the bottom features a sequence of chords and notes.

37

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description of the musical score: The score consists of 11 staves. The R-Snare staff shows a pattern of quarter notes. The R-B/VZ/C staff has a steady quarter-note bass line. The R-HiHats staff features a consistent eighth-note pattern. The M-Vibrap staff has a melodic line with sixteenth-note runs and sixteenth-note chords, with a '6' marking under each measure. The M-Gitarr staff shows a rhythmic pattern of eighth notes with a flat sign above the first measure. The M-Bass staff has a simple bass line with a sharp sign above the first measure. The M-Chor and M-Accord staves have block chords. The M-SynStr staff has a sustained chord. The M-String staff has a simple bass line with a sharp sign above the first measure. The M-Piano staff has a complex rhythmic pattern with sixteenth notes and chords, with a sharp sign above the first measure.

38

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 38 through 41. The instruments are: R-Snare (drum), R-B/VZ/C (drum), R-HiHats (drum), M-Vibrap (vibraphone), M-Gitarr (guitar), M-Bass (bass), M-Chor (chorus), M-Accord (accordions), M-SynStr (synthesizer strings), M-String (string quartet), and M-Piano (piano). The key signature has one flat (B-flat). The R-Snare part has a pattern of quarter notes. R-B/VZ/C has a steady quarter-note pulse. R-HiHats has a consistent eighth-note pattern. M-Vibrap features a sixteenth-note tremolo with a '6' marking below the staff. M-Gitarr has a rhythmic pattern of eighth notes with a B-flat. M-Bass has a simple quarter-note line. M-Chor and M-Accord have long, sustained chords. M-SynStr has a long, sustained chord. M-String has a simple quarter-note line. M-Piano has a complex rhythmic pattern with chords and a '6' marking below the staff.

39

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 39 through 42. The R-Snare staff shows a pattern of snare hits. The R-B/VZ/C staff has a steady quarter-note bass line. The R-HiHats staff features a consistent eighth-note hi-hat pattern. The M-Vibrap staff is a complex melodic line with triplets and a triplet of eighth notes. The M-Gitarr staff uses slash notation for guitar effects and chordal textures. The M-Bass staff provides a simple bass line with a key signature change to one sharp. The M-Chor and M-Accord staves have long, sustained chords. The M-SynStr staff has a single chord at the start. The M-String staff has a melodic line with a slur. The M-Piano staff features a piano accompaniment with chords and a key signature change to one sharp.

40

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score covers measures 40 to 43. The R-Snare part has a pattern of two hits in measure 40, followed by a quarter note in measure 41, and quarter notes in measures 42 and 43. The R-B/VZ/C part plays a steady quarter-note line. The R-HiHats part features a consistent eighth-note pattern. The M-Vibrap part consists of sixteenth-note runs, with a '6' marking under each of the four measures. The M-Gitarr part uses a rhythmic pattern of eighth notes with a flat sign, and the M-Bass part plays a simple quarter-note line. The M-Chor, M-Accord, and M-SynStr parts feature sustained chords with a flat sign, while the M-String part plays a single sustained note. The M-Piano part has a complex rhythmic pattern of eighth notes with various chordal accompaniment.

41

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description of the musical score: The score consists of 11 staves. The R-Snare staff shows a pattern of two hits followed by a quarter rest, then a quarter note, and another quarter rest. The R-B/VZ/C staff has a steady quarter-note bass line. The R-HiHats staff features a consistent eighth-note pattern. The M-Vibrap staff is filled with eighth-note triplets, with a final triplet of eighth notes marked with a '3' and a slur. The M-Gitarr staff uses slash notation for muted notes, with occasional chords in the second, third, and fourth measures. The M-Bass staff has a simple bass line with notes on the 2nd, 3rd, 4th, and 5th lines. The M-Chor, M-Accord, and M-String staves all play chords in the first measure, with the M-Chor and M-Accord staves having a colon after the first measure, indicating a sustained chord. The M-SynStr staff has a complex chord in the first measure. The M-Piano staff has a sequence of chords and notes, including a sharp sign on the first measure.

42

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 42 through 45. The instruments are: R-Snare (drum), R-B/VZ/C (drum), R-HiHats (drum), M-Vibrap (mallet percussion), M-Gitarr (guitar), M-Bass (bass), M-Chor (chorus), M-Accord (accordions), M-SynStr (synthesizer strings), M-String (string ensemble), and M-Piano (piano). The key signature has one flat (B-flat). The R-Snare part has a pattern of quarter notes. R-B/VZ/C has a steady quarter-note bass line. R-HiHats has a consistent eighth-note pattern. M-Vibrap features a complex melodic line with triplets. M-Gitarr has a rhythmic pattern of eighth notes with chords. M-Bass has a simple quarter-note bass line. M-Chor and M-Accord have sustained chords. M-SynStr has a sustained chord. M-String has a sustained chord. M-Piano has a rhythmic pattern of chords.

43

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 43 through 46. The staves are labeled as follows: R-Snare, R-B/VZ/C, R-HiHats, M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, and M-String. The R-Snare staff shows a pattern of snare hits. The R-B/VZ/C staff has a steady eighth-note melody. The R-HiHats staff features a consistent eighth-note hi-hat pattern. The M-Vibrap staff is filled with complex triplet and sixteenth-note patterns. The M-Gitarr staff shows a series of chords with rhythmic notation. The M-Bass staff has a simple bass line. The M-Chor and M-Accord staves feature long, sustained chords. The M-SynStr staff has a single chord at the beginning. The M-String staff has a melodic line with a long sustain. The M-Piano staff has a series of chords with rhythmic notation.

44

R-Snare

R-B/VZ/C

R-HiHats

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 44 through 47. The instruments are: R-Snare (drum), R-B/VZ/C (drum), R-HiHats (drum), M-Vibrap (vibraphone), M-Gitarr (guitar), M-Bass (bass), M-Chor (chorus), M-Accord (accordions), M-SynStr (synthesizer strings), M-String (string ensemble), and M-Piano (piano). The key signature has one flat (B-flat). The R-Snare part has a pattern of quarter notes. R-B/VZ/C has a steady quarter-note pattern. R-HiHats has a consistent 'x' pattern. M-Vibrap features sixteenth-note runs with triplet and sextuplet markings. M-Gitarr has a rhythmic pattern with chords. M-Bass has a simple line of quarter notes. M-Chor, M-Accord, and M-SynStr all play sustained chords. M-String plays a sustained chord. M-Piano has a rhythmic accompaniment with chords.

45

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description of the musical score: The score is for measures 45-48. It features 12 staves. The R-Snare part starts with a double bar line and a snare drum symbol, followed by a quarter rest, then a half note, and a quarter note. The R-B/VZ/C part has a half note, quarter note, quarter note, and quarter note. The R-HiHats part has a series of 'x' marks on a line, indicating hits. The R-Toms part has a half note, quarter note, quarter note, and quarter note. The M-Vibrap part has a treble clef, a key signature of one flat, and a series of sixteenth notes with a '6' (sixteenth) marking. The M-Gitarr part has a treble clef and a series of chords with a '7' (seventh) marking. The M-Bass part has a bass clef and a series of notes with a '#2' (second) marking. The M-Chor part has a treble clef and a series of notes with a 'b' (flat) marking. The M-Accord part has a bass clef and a series of notes with a '#2' (second) marking. The M-SynStr part has a bass clef and a series of notes with a 'b' (flat) marking. The M-String part has a bass clef and a series of notes with a 'b' (flat) marking. The M-Piano part has a treble clef and a series of notes with a '#2' (second) marking.

46

R-Snare

R-B/VZ/C

R-HiHats

R-Crash

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score covers measures 46 to 49. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Crash, and R-Tambou. The melodic section includes M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The Vibraphone part features a continuous sixteenth-note pattern with a '6' marking below each measure. The Guitar part has a rhythmic pattern of eighth notes and rests. The Bass part has a simple line of notes. The Chorus, Accord, and String parts have sustained chords. The Piano part has a rhythmic pattern of eighth notes and rests.

47

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description of the musical score: The score consists of 12 staves. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) are grouped together with a brace on the left. The R-Snare and R-Tambou parts have a measure rest in the first measure. The R-B/VZ/C part plays a steady eighth-note pattern. The R-HiHats part has a pattern of eighth notes marked with 'x'. The M-Vibrap part has a sixteenth-note tremolo pattern with a '6' below each group. The M-Gitarr part has a rhythmic pattern of eighth notes with a '6' below. The M-Bass part has a simple bass line. The M-Chor and M-Accord parts have a similar melodic line. The M-SynStr part has a long, sustained chord. The M-String part has a simple bass line. The M-Piano part has a complex rhythmic pattern with a '6' below.

48

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page covers measures 48 to 51. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The melodic and harmonic instruments include M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The score is written in a key with one flat (B-flat) and a 4/4 time signature. The R-HiHats part features a consistent rhythmic pattern of eighth notes marked with 'x'. The M-Vibrap part consists of sixteenth-note runs with triplet and triplet-eighth-note markings. The M-Gitarr part features a rhythmic pattern of eighth notes with slurs. The M-Bass part has a simple bass line with notes on the 2nd, 3rd, and 4th strings. The M-Chor, M-Accord, and M-String parts feature sustained chords. The M-Piano part has a complex rhythmic pattern with slurs and ties.

49

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description of the musical score: The score consists of 12 staves. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) are grouped by a brace on the left. The R-Snare staff has a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The R-B/VZ/C staff has a double bar line, followed by four quarter notes. The R-HiHats staff has a double bar line, followed by a series of 'x' marks on a horizontal line, with a thick line underneath indicating a continuous pattern. The R-Tambou staff has a double bar line, followed by a quarter rest, a quarter note, and another quarter rest. The M-Vibrap staff is in treble clef with a key signature of one flat. It features a series of sixteenth notes, with three groups of sixteenth notes beamed together and labeled with a '6' below them, and a final group of three sixteenth notes beamed together and labeled with a '3' below them. The M-Gitarr staff is in treble clef with a key signature of one flat. It features a series of chords, with a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The M-Bass staff is in bass clef with a key signature of one flat. It features a series of notes, with a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The M-Chor staff is in treble clef with a key signature of one flat. It features a series of chords, with a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The M-Accord staff is in treble clef with a key signature of one flat. It features a series of chords, with a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The M-SynStr staff is in bass clef with a key signature of one flat. It features a series of chords, with a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The M-String staff is in bass clef with a key signature of one flat. It features a series of chords, with a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest. The M-Piano staff is in treble clef with a key signature of one flat. It features a series of chords, with a double bar line at the start, followed by a quarter rest, a quarter note, and another quarter rest.

50

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains 12 staves for measures 50 through 53. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) represent the drum kit. The R-Snare and R-Tambou parts have a similar rhythmic pattern: a half note followed by a quarter note. The R-B/VZ/C part has a steady quarter-note pulse. The R-HiHats part has a consistent eighth-note pattern. The M-Vibrap part features a complex rhythmic pattern with sixteenth notes, including triplets and a triplet of eighth notes. The M-Gitarr part has a rhythmic pattern of eighth notes with a flat key signature. The M-Bass part has a simple bass line with a flat key signature. The M-Chor, M-Accord, and M-SynStr parts have long, sustained chords. The M-String part has a long, sustained chord. The M-Piano part has a rhythmic pattern of eighth notes with a flat key signature.

51

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This page contains a musical score for 13 instruments. The percussion section (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) is in the top four staves. The R-Snare and R-Tambou parts have a similar rhythmic pattern with a half note followed by a quarter note. The R-B/VZ/C part has a steady quarter-note pattern. The R-HiHats part has a consistent 'x' pattern. The M-Vibrap part features sixteenth-note runs with triplets and a triplet of eighth notes. The M-Gitarr part has a rhythmic pattern of eighth notes with a flat sign. The M-Bass part has a simple bass line with a sharp sign. The M-Chor and M-Accord parts have long sustained notes. The M-SynStr part has a complex chordal structure. The M-String part has a sustained chord with a flat sign. The M-Piano part has a complex chordal structure with a sharp sign.

52

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

53

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page, numbered 48, covers measures 53 through 56. It features a multi-staff arrangement. The top four staves represent a drum set: R-Snare, R-B/VZ/C (Rim Shot/Back Vals/Cymbal), R-HiHats, and R-Tambou (Tambourine). The R-Snare and R-Tambou parts are identical, with a snare drum hit at the start of each measure and a half note in the second half. The R-B/VZ/C part has a half note in the first half of each measure. The R-HiHats part has a steady eighth-note pattern marked with 'x'. The M-Vibrap (Vibraphone) part has a melodic line with sixteenth notes and a '6' (pedal) marking under each measure. The M-Gitarr (Guitar) part has a rhythmic pattern of eighth notes with a flat (b) and a slash (/) indicating a specific technique. The M-Bass part has a simple bass line with a sharp (#) and a slash (/). The M-Chor (Chorus) and M-Accord (Accordions) parts have a similar melodic line with a flat (b) and a slash (/). The M-SynStr (Synthesizer Strings) part has a sustained chord with a flat (b) and a slash (/). The M-String part has a simple bass line with a flat (b) and a slash (/). The M-Piano part has a simple bass line with a sharp (#) and a slash (/).

54

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score covers measures 54 to 57. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The melodic section includes M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The score is written in a key with one flat (B-flat) and a 4/4 time signature. The vibraphone part features a rhythmic pattern of eighth notes with a '6' marking below each measure. The guitar part uses slash notation for chords. The piano part includes chord diagrams for the first two measures. The string and synthesizer parts feature long, sustained notes.

55

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

The musical score for page 50, measures 55-58, is presented in a multi-staff format. The percussion section (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) is on the right side of the page. The melodic and harmonic instruments (M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, M-Piano) are on the left. Measure 55 is marked with a '55' above the R-Snare staff. The R-Snare part features a pattern of quarter notes. The R-B/VZ/C part has a steady quarter-note bass line. The R-HiHats part consists of a series of eighth notes. The R-Tambou part has a pattern of quarter notes. The M-Vibrap part features a complex rhythmic pattern with sixteenth notes and triplets. The M-Gitarr part has a series of chords with a rhythmic pattern. The M-Bass part has a simple bass line with quarter notes. The M-Chor and M-Accord parts have long, sustained chords. The M-SynStr part has a series of chords. The M-String part has a series of chords. The M-Piano part has a series of chords with a rhythmic pattern.

56

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

57

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

58

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page, numbered 53, begins at measure 58. It features a multi-staff arrangement. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The melodic and harmonic section includes M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The Vibraphone part is characterized by triplet patterns. The Chorus and Accordion parts feature long, sustained notes. The String and Piano parts provide harmonic support with sustained chords and rhythmic patterns.

59

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 59 through 62. The percussion section (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) is grouped with a brace on the left. The R-Snare and R-Tambou parts play a simple four-measure pattern of quarter notes. The R-B/VZ/C part plays a steady quarter-note bass line. The R-HiHats part plays a consistent eighth-note pattern. The melodic instruments (M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-String, M-Piano) are also grouped with a brace. M-Vibrap features a complex eighth-note melody with triplets and slurs. M-Gitarr plays a rhythmic pattern of eighth notes with slurs. M-Bass plays a simple quarter-note bass line. M-Chor and M-Accord play sustained chords with long horizontal lines. M-String plays a sustained chord with a long horizontal line. M-Piano plays a rhythmic pattern of eighth notes with slurs. The key signature has one flat (B-flat), and the time signature is 4/4.

60

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

61

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This page of a musical score, numbered 56, contains measures 61 through 64. The score is arranged in a multi-staff format. The top five staves represent the drum kit: R-Snare, R-B/VZ/C (Bass Drum), R-HiHats, R-Toms, and R-Tambou. The next seven staves represent the melodic instruments: M-Vibrap (Vibraphone), M-Gitarr (Guitar), M-Bass (Electric Bass), M-Chor (Chorus), M-Accord (Acoustic Guitar), M-SynStr (Synthesizer/Strings), and M-String (String Ensemble). The M-Piano part is at the bottom. The key signature has one flat (B-flat), and the time signature is 4/4. Measure 61 starts with a snare drum hit. The vibraphone part features a rhythmic pattern of sixteenth notes with triplet and sixteenth-note groupings. The guitar part uses a strumming pattern with a B-flat chord. The bass line is a simple four-note sequence. The piano part has a complex rhythmic pattern with various chords and intervals.

62

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

63

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains 12 staves for measures 63 through 66. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) are grouped together with a brace on the left. The R-Snare and R-Tambou parts have a rest in measure 63 and a quarter note in measure 64. The R-B/VZ/C part has quarter notes in measures 63, 64, 65, and 66. The R-HiHats part has a continuous eighth-note pattern marked with 'x' in measures 63, 64, 65, and 66. The M-Vibrap part has a sixteenth-note pattern with a '6' below each group of six notes in measures 63, 64, 65, and 66. The M-Gitarr part has a rhythmic pattern of eighth notes with a '6' below each group of six notes in measures 63, 64, 65, and 66. The M-Bass part has a quarter-note pattern in measures 63, 64, 65, and 66. The M-Chor and M-Accord parts have a half-note pattern in measures 63, 64, 65, and 66. The M-SynStr part has a sustained chord in measures 63, 64, 65, and 66. The M-String part has a half-note pattern in measures 63, 64, 65, and 66. The M-Piano part has a quarter-note pattern in measures 63, 64, 65, and 66.

64

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains 12 staves for measures 64 through 67. The percussion section (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) features a consistent rhythmic pattern. The M-Vibrap part consists of sixteenth-note chords with triplet and triplet-eighth-note markings. The M-Gitarr part uses a rhythmic pattern of eighth notes with slurs and accents. The M-Bass part provides a simple harmonic foundation with quarter notes. The M-Chor and M-Accord parts feature sustained chords. The M-SynStr part has a long, sustained chord. The M-String part has a simple melodic line. The M-Piano part features a complex rhythmic pattern with slurs and accents.

65

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This is a multi-stem musical score for a jazz or funk ensemble. The score is divided into two systems. The first system includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The second system includes M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The R-Snare and R-Tambou 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 on a single line, indicating a consistent hi-hat sound. The M-Vibrap part features a complex rhythmic pattern with sixteenth notes and triplets. The M-Gitarr part has a syncopated rhythm with chords and rests. The M-Bass part has a simple bass line with quarter notes. The M-Chor and M-Accord parts have block chords. The M-SynStr part has a long, sustained chord. The M-String part has a simple melody with quarter notes. The M-Piano part has a complex rhythmic pattern with chords and rests.

66

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains 12 staves for measures 66 through 70. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) are in common time. The R-Snare and R-Tambou parts have a similar rhythmic pattern: a half note on the first beat, a quarter note on the second, and a half note on the third. The R-B/VZ/C part has a steady quarter-note pulse. The R-HiHats part has a consistent eighth-note pattern. The M-Vibrap part features a complex rhythmic pattern with sixteenth notes, including triplets and a triplet of eighth notes. The M-Gitarr part has a syncopated rhythm with chords and rests. The M-Bass part has a simple quarter-note line. The M-Chor, M-Accord, and M-SynStr parts have long, sustained chords. The M-String part has a melodic line with a long sustain. The M-Piano part has a syncopated rhythm with chords and rests.

67

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains 12 staves for measures 67-70. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) represent the rhythm section. The next six staves (M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr) represent the melodic and harmonic instruments. The bottom two staves (M-String, M-Piano) represent the string and piano parts. The score includes various musical notations such as rests, notes, chords, and articulation marks. The M-Vibrap staff features sixteenth-note patterns with '6' and '3' markings. The M-Gitarr staff shows a rhythmic pattern with slurs and accents. The M-Bass staff has a simple bass line. The M-Chor and M-Accord staves have long notes with slurs. The M-SynStr staff has a complex chordal structure. The M-String staff has a melodic line with a slur. The M-Piano staff has a complex chordal structure with slurs.

68

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

69

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

The musical score for measures 69-72 is arranged in a multi-staff format. The instruments and their parts are as follows:

- M-Trompe:** Treble clef, rests in measures 69 and 70, then plays a half note G4 in measure 71 and a half note F4 in measure 72.
- R-Snare:** Treble clef, rests in measures 69 and 70, then plays a half note G4 in measure 71 and a half note F4 in measure 72.
- R-B/VZ/C:** Treble clef, plays a half note G4 in measures 69, 70, 71, and 72.
- R-HiHats:** Treble clef, plays a steady eighth-note pattern (x) throughout measures 69-72.
- R-Tambou:** Treble clef, rests in measures 69 and 70, then plays a half note G4 in measure 71 and a half note F4 in measure 72.
- M-Vibrap:** Treble clef, plays a sixteenth-note triplet pattern (G4, F4, E4) in measures 69, 70, 71, and 72, with a '6' marking below each triplet.
- M-Gitarr:** Treble clef, plays a rhythmic pattern of eighth notes with chords: G4 (b) in measure 69, and G4, F4, E4 in measures 70, 71, and 72.
- M-Bass:** Bass clef, plays a half-note sequence: G#3 in measure 69, F#3 in measure 70, G3 in measure 71, and F3 in measure 72.
- M-Chor:** Treble clef, rests in measures 69 and 70, then plays a half note G4 in measure 71 and a half note F4 in measure 72.
- M-Accord:** Treble clef, rests in measures 69 and 70, then plays a half note G4 in measure 71 and a half note F4 in measure 72.
- M-SynStr:** Treble clef, plays a sustained chord (G4, F4, E4) across measures 69-72.
- M-String:** Bass clef, plays a half-note sequence: G#3 in measure 69, F#3 in measure 70, G3 in measure 71, and F3 in measure 72.
- M-Piano:** Treble clef, plays a rhythmic pattern of eighth notes with chords: G4 (b) in measure 69, and G4, F4, E4 in measures 70, 71, and 72.

70

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains 12 staves for measures 70 through 73. The instruments are: M-Trompe (Melody Trompe), R-Snare (Rhythm Snare), R-B/VZ/C (Rhythm Bass/Drum/Contra Bass), R-HiHats (Rhythm Hi-Hats), R-Tambou (Rhythm Tambourine), M-Vibrap (Melody Vibraphone), M-Gitarr (Melody Guitar), M-Bass (Melody Bass), M-Chor (Melody Chorus), M-SynStr (Melody Synthesizer Strings), M-String (Melody String), and M-Piano (Melody Piano). The score is in 4/4 time with a key signature of one flat (B-flat). The M-Trompe part consists of quarter notes. The R-Snare and R-Tambou parts have a simple rhythmic pattern. The R-B/VZ/C part has a steady quarter-note bass line. The R-HiHats part has a consistent 'x' pattern. The M-Vibrap part features a complex rhythmic pattern with sixteenth notes and sixteenth rests, with a '6' marking below the staff. The M-Gitarr part has a similar rhythmic pattern with chords. The M-Bass part has a simple bass line with quarter notes. The M-Chor part has a long note in measure 70 followed by quarter notes. The M-SynStr part has a long note in measure 70. The M-String part has a long note in measure 70 followed by quarter notes. The M-Piano part has a complex rhythmic pattern with chords and sixteenth notes.

71

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-SynStr

M-String

M-Piano

Detailed description: This page of a musical score covers measures 71 through 74. The score is arranged in a grand staff format with 12 individual staves. The instruments and their parts are: M-Trompe (Melody), R-Snare (Rhythm), R-B/VZ/C (Rhythm), R-HiHats (Rhythm), R-Tambou (Rhythm), M-Vibrap (Melody), M-Gitarr (Melody), M-Bass (Bass), M-Chor (Melody), M-SynStr (Melody), M-String (Melody), and M-Piano (Melody). The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The M-Trompe part features a melodic line with a repeat sign in measure 72. The Rhythm section consists of a steady snare and tambourine pattern, with hi-hats playing a consistent eighth-note pattern. The M-Vibrap part has a complex melodic line with sixteenth-note runs and triplets. The M-Gitarr part features a rhythmic pattern of eighth notes with a flat accidentals. The M-Bass part has a simple bass line with a sharp accidental. The M-Chor part has a long note in measure 71 that spans into measure 72. The M-SynStr part has a sustained chord in measure 71. The M-String part has a long note in measure 71 that spans into measure 72. The M-Piano part has a rhythmic pattern of eighth notes with a sharp accidental.

72

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-SynStr

M-String

M-Piano

Detailed description: This page of a musical score covers measures 72 to 75. The instruments and their parts are as follows: M-Trompe (Mezzotromba) plays a sustained note in the bass register, starting in measure 72 and continuing through measure 75. R-Snare (Right Snare) has a pattern of quarter notes: a quarter rest in 72, followed by quarter notes in 73, 74, and 75. R-B/VZ/C (Right Bass/Vibraphone/Contra) plays a steady quarter-note bass line. R-HiHats (Right Hi-Hats) play a consistent eighth-note pattern. R-Tambou (Right Tambourine) has a pattern of quarter notes: a quarter rest in 72, followed by quarter notes in 73, 74, and 75. M-Vibrap (Mezzotromba Vibraphone) plays a sixteenth-note tremolo pattern, with a '6' marking below the staff in each measure. M-Gitarr (Mezzotromba Guitar) plays a rhythmic pattern of eighth notes and rests, with a key signature change to one flat in measure 73. M-Bass (Mezzotromba Bass) plays a simple bass line with quarter notes. M-Chor (Mezzotromba Chorus) plays a sustained note in the bass register, starting in measure 72 and continuing through measure 75. M-SynStr (Mezzotromba Synthesizer Strings) plays a sustained chord in the bass register, starting in measure 72 and continuing through measure 75. M-String (Mezzotromba String) plays a sustained note in the bass register, starting in measure 72 and continuing through measure 75. M-Piano (Mezzotromba Piano) plays a complex rhythmic pattern of eighth notes and chords, with a key signature change to one flat in measure 73.

73

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-SynStr

M-String

M-Piano

74

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains ten staves for measures 74 through 77. The instruments and their parts are: M-Trompe (melodic line in bass clef), R-Snare (snare drum), R-B/VZ/C (bass/vibraphone/celeste/chorus), R-HiHats (hi-hats), R-Tambou (tambourine), M-Vibrap (vibraphone with triplets), M-Gitarr (guitar with chords and rests), M-Bass (bass line), M-Chor (chorus), M-SynStr (synthesizer strings), M-String (string section), and M-Piano (piano accompaniment with chords and rests). The key signature has two flats, and the time signature is 4/4. Measure 74 starts with a 74 measure marker. The score includes various musical notations such as rests, notes, triplets, and dynamic markings.

75

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-SynStr

M-String

M-Piano

Detailed description: This musical score page covers measures 75 through 78. The M-Trompe part (measures 75-78) features a melodic line with a key signature of one flat and a common time signature. The R-Snare, R-B/VZ/C, and R-Tambou parts provide a steady rhythmic accompaniment. The R-HiHats part consists of a consistent eighth-note pattern. The M-Vibrap part is characterized by a complex, syncopated rhythmic pattern with triplets. The M-Gitarr part features a series of chords and single notes. The M-Bass part provides a simple harmonic foundation. The M-Chor part has a long, sustained note in measure 75. The M-SynStr part has a single chord in measure 75. The M-String part has a long, sustained note in measure 75. The M-Piano part features a series of chords and single notes.

76

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-SynStr

M-String

M-Piano

77

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Crash

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

78

R-Snare

R-B/VZ/C

R-HiHats

R-Crash

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score covers measures 78 to 81. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, R-Crash, and R-Tambou. The melodic and harmonic instruments include M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The score is written in a common time signature. The R-Snare, R-B/VZ/C, and R-Tambou parts feature a simple rhythmic pattern of quarter notes. The R-HiHats part consists of a steady eighth-note pattern. The R-Crash part has a single crash symbol at the beginning of measure 78. The M-Vibrap part features a complex rhythmic pattern with sixteenth notes and rests, marked with '6' below the staff. The M-Gitarr part has a rhythmic pattern with chords and rests. The M-Bass part has a simple bass line with quarter notes. The M-Chor, M-Accord, and M-SynStr parts have long, sustained notes with ties. The M-String part has a simple chordal pattern. The M-Piano part has a complex rhythmic pattern with chords and rests.

79

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page shows measures 79 through 82. The percussion section (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) is in 4/4 time. The R-Snare and R-Tambou parts have a simple pattern of quarter notes. The R-B/VZ/C part has a steady quarter-note bass line. The R-HiHats part has a consistent 'x' pattern on the off-beats. The M-Vibrap part features a rhythmic pattern of eighth notes with a '6' marking below each measure. The M-Gitarr part has a rhythmic pattern of eighth notes with a flat sign. The M-Bass part has a simple bass line with a flat sign. The M-Chor and M-Accord parts have a simple harmonic structure with a flat sign. The M-SynStr part has a long, sustained chord. The M-String part has a simple harmonic structure with a flat sign. The M-Piano part has a simple harmonic structure with a flat sign.

80

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page covers measures 80 through 83. It features 12 staves for different instruments. The R-Snare, R-Tambou, and M-Bass staves show a simple rhythmic pattern of quarter notes. The R-B/VZ/C staff has a steady eighth-note accompaniment. The R-HiHats staff has a consistent eighth-note pattern. The M-Vibrap staff features a complex rhythmic pattern with sixteenth notes and triplets. The M-Gitarr staff has a rhythmic pattern with chords and rests. The M-Chor, M-Accord, and M-SynStr staves have sustained chords. The M-String staff has a rhythmic pattern with chords and rests. The M-Piano staff has a rhythmic pattern with chords and rests.

81

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page contains 12 staves for measures 81 through 84. The top four staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The next five staves are for melodic instruments: M-Vibrap (with sixteenth-note patterns and triplet markings), M-Gitarr (with chords and rests), M-Bass (with a simple bass line), M-Chor (with sustained chords), and M-Accord (with sustained chords). The bottom three staves are for strings and piano: M-SynStr (with sustained chords), M-String (with sustained chords), and M-Piano (with chords and rests).

82

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page, numbered 82, features 12 staves for various instruments. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) are grouped together with a brace on the left. The R-Snare and R-Tambou parts have a repeat sign at the beginning. The R-HiHats part consists of a series of 'x' marks on a line. The M-Vibrap part is in treble clef and contains sixteenth-note patterns with '6' and '3' markings. The M-Gitarr part is in treble clef with a key signature of one flat and features chords and rests. The M-Bass part is in bass clef with a key signature of one flat. The M-Chor, M-Accord, and M-SynStr parts are in treble clef and feature long, sustained chords. The M-String part is in bass clef with a key signature of one flat and features sustained chords. The M-Piano part is in treble clef with a key signature of one flat and features chords and rests.

83

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This page of a musical score, numbered 78, contains measures 83 through 86. The score is arranged in a multi-stem format. The top four staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The next seven staves are for melodic instruments: M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, and M-String. The bottom staff is for M-Piano. Measure 83 starts with a treble clef and a key signature of one flat. The R-Snare, R-B/VZ/C, and R-Tambou parts have a common time signature. The R-HiHats part has a 2/4 time signature. The M-Vibrap part has a 4/4 time signature. The M-Gitarr part has a 4/4 time signature. The M-Bass part has a 4/4 time signature. The M-Chor, M-Accord, and M-String parts have a 4/4 time signature. The M-Piano part has a 4/4 time signature. The score includes various musical notations such as notes, rests, accidentals, and articulation marks. The R-HiHats part features a series of 'x' marks indicating hits. The M-Vibrap part features sixteenth notes with a '6' (sixteenth) marking. The M-Gitarr part features a series of chords with a 'b' (flat) marking. The M-Chor, M-Accord, and M-String parts feature a series of chords with a 'b' (flat) marking. The M-Piano part features a series of chords with a 'b' (flat) marking.

84

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page covers measures 84 through 87. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The melodic and harmonic sections include M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. Measure 84 features a complex vibraphone pattern with sixteenth notes and a triplet, and guitar with a sixteenth-note figure. Measures 85-87 show sustained chords in the choir, accord, and string sections, and a rhythmic guitar/piano accompaniment.

85

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score is for a multi-instrumental piece, likely a jazz or fusion track. It features 13 staves. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) represent the right-hand percussion section. The next five staves (M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord) represent the melodic and harmonic instruments. The bottom four staves (M-SynStr, M-String, M-Piano) represent the string and piano accompaniment. The score begins at measure 85. The R-Snare and R-Tambou parts have a simple rhythmic pattern. The R-B/VZ/C part plays a steady eighth-note line. The R-HiHats part has a consistent eighth-note pattern. The M-Vibrap part features a complex, rhythmic pattern with sixteenth notes and sixteenth rests, marked with a '6' below the staff. The M-Gitarr part has a similar rhythmic pattern with chords. The M-Bass part has a simple eighth-note line. The M-Chor and M-Accord parts have a simple harmonic accompaniment. The M-SynStr part has a long, sustained chord. The M-String part has a simple harmonic accompaniment. The M-Piano part has a simple harmonic accompaniment.

86

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score covers measures 86 through 89. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The melodic instruments are M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The Vibraphone part features a rhythmic pattern of sixteenth notes with a '6' marking below each measure. The Guitar part uses slash notation for some notes. The Chorus, Accord, and String parts have long horizontal lines indicating sustained notes. The Piano part has a complex rhythmic pattern with slash notation.

87

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page, numbered 82, covers measures 87 through 90. It features ten staves for different instruments and percussion. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The melodic and harmonic sections include M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. Measure 87 begins with a snare drum hit. The R-B/VZ/C part plays a steady eighth-note pattern. R-HiHats play a consistent eighth-note pattern. R-Tambou plays a dotted quarter note followed by a quarter note. M-Vibrap features a complex rhythmic pattern with sixteenth notes and rests, marked with '6' and '3'. M-Gitarr plays a series of chords with a rhythmic pattern of eighth notes and rests. M-Bass plays a simple line of notes. M-Chor and M-Accord play sustained chords. M-SynStr and M-String play sustained chords. M-Piano plays a series of chords with a rhythmic pattern of eighth notes and rests.

88

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score is for a multi-instrumental piece. It features 12 staves. The top four staves (R-Snare, R-B/VZ/C, R-HiHats, R-Tambou) are for percussion instruments. The next four staves (M-Vibrap, M-Gitarr, M-Bass, M-Piano) are for melodic instruments. The bottom four staves (M-Chor, M-Accord, M-SynStr, M-String) are for sustained instruments. The score is in 4/4 time and starts at measure 88. The R-Snare, R-Tambou, and M-Piano parts have a similar rhythmic pattern of quarter notes. The R-B/VZ/C part has a steady eighth-note pattern. The R-HiHats part has a consistent 'x' pattern. The M-Vibrap part has a sixteenth-note pattern with '6' markings. The M-Gitarr part has a rhythmic pattern with chords. The M-Bass part has a simple quarter-note pattern. The M-Chor, M-Accord, and M-SynStr parts have sustained chords. The M-String part has a sustained chord.

89

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description of the musical score: The score is for measures 89-92. It features a complex arrangement of instruments. The drum parts (R-Snare, R-B/VZ/C, R-HiHats, R-Toms, R-Tambou) provide a rhythmic foundation. The M-Vibrap part consists of a continuous eighth-note triplet pattern. The M-Gitarr part features a series of chords with a flat key signature. The M-Bass part has a simple line of notes. The M-Chor, M-Accord, and M-String parts provide harmonic support with sustained chords. The M-Piano part has a sparse accompaniment with chords and single notes.

90

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page, numbered 85, begins at measure 90. It features ten staves. The top four staves are for percussion: R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The next six staves are for melody instruments: M-Vibrap, M-Gitarr, M-Bass, M-Chor, M-Accord, and M-String. The bottom two staves are for M-SynStr and M-Piano. The R-HiHats staff shows a steady eighth-note pattern. The M-Vibrap staff has a complex rhythmic pattern with triplets. The M-Gitarr staff shows a rhythmic pattern with chords. The M-Bass staff has a simple eighth-note pattern. The M-Chor and M-Accord staves have long, sustained notes. The M-SynStr and M-String staves have long, sustained notes. The M-Piano staff has a rhythmic pattern with chords.

91

R-Snare

R-B/VZ/C

R-HiHats

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

Detailed description: This musical score page, numbered 86, contains measures 91 through 94. It features 12 staves for different instruments. The percussion section includes R-Snare, R-B/VZ/C, R-HiHats, and R-Tambou. The melodic and harmonic sections include M-Vibrap (with triplet markings), M-Gitarr, M-Bass, M-Chor, M-Accord, M-SynStr, M-String, and M-Piano. The score is written in a common time signature and includes various musical notations such as rests, notes, and articulation marks.

92

M-Trompe

R-Snare

R-B/VZ/C

R-HiHats

R-Toms

R-Tambou

M-Vibrap

M-Gitarr

M-Bass

M-Chor

M-Accord

M-SynStr

M-String

M-Piano

M-Trompe

Die Kastelruther Spatzen - Kleine Annabel

♩ = 122,000816
M-Trompetn
M-Trompe **10**

56

69

75

78

14

R-Snare

Die Kastelruther Spatzen - Kleine Annabel

♩ = 122,000816
R-Snare
R-Snare

10

15

21

27

33

39

45

51

57

63

V.S.

2

R-B/VZ/C

68



74



80



86



90



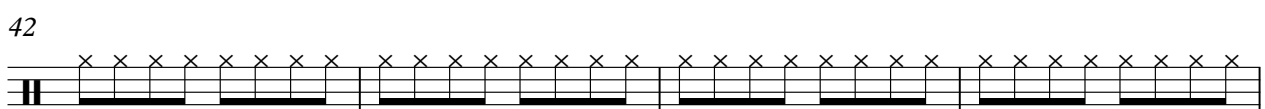
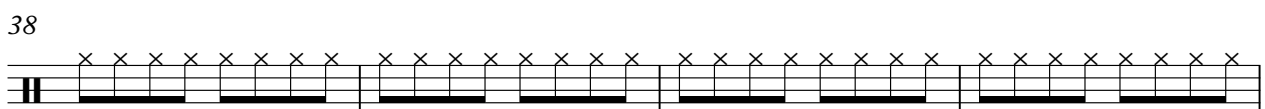
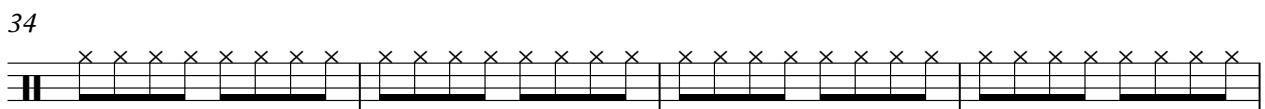
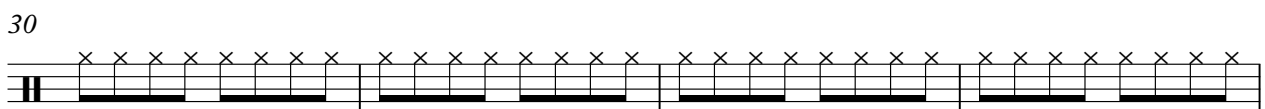
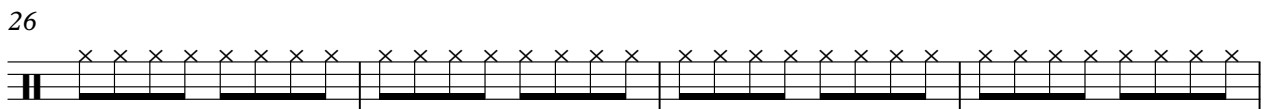
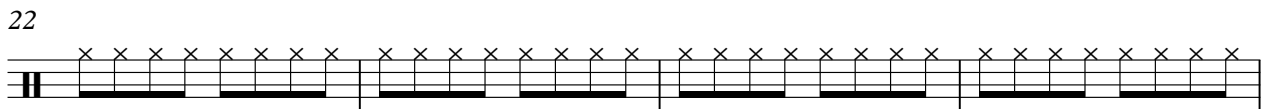
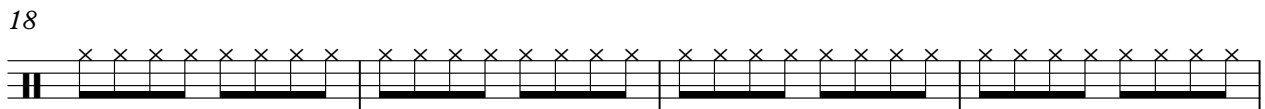
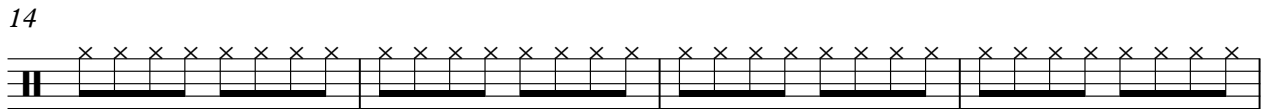
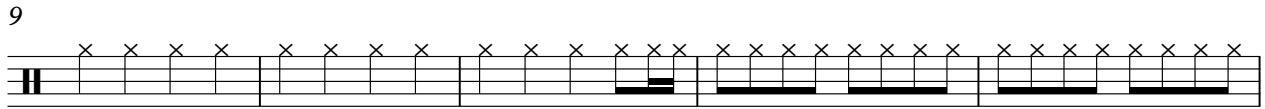
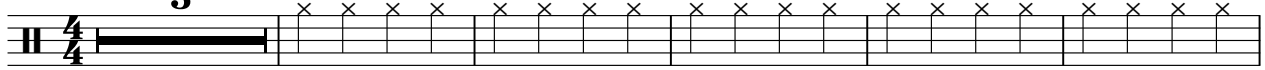
Die Kastelruther Spatzen - Kleine Annabel

R-HiHats

♩ = 122,000816

R-HiHats

3



V.S.

2

R-HiHats

46



50



54



58



62



66



70



74



78



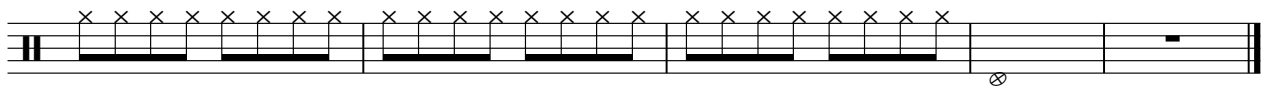
82



86



90



R-Toms

Die Kastelruther Spatzen - Kleine Annabel

♩ = 122,000816

R-Toms
R-Toms

10 17



30 15 11



58 3 11



74 3 11



89 2





R-Crash

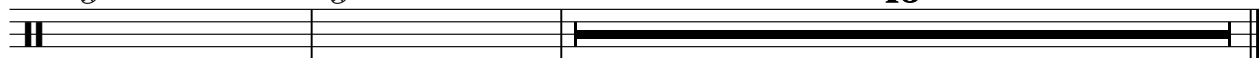
Die Kastelruther Spatzen - Kleine Annabel

♩ = 122,000816
R-Crash
R-Crash

45  **30**



77   **16**



Die Kastelruther Spatzen - Kleine Annabel

M-Vibrap

♩ = 122,000816

M-Vibrap

M-Vibrapho **3**

The musical score is written in 4/4 time and consists of 19 measures. It is divided into two parts: M-Vibrap (top staff) and M-Vibrapho (bottom staff). The key signature is one sharp (F#). The score includes various rhythmic patterns, including triplets and sixteenth-note runs. Measure numbers 5, 6, 8, 10, 11, 13, 15, 17, and 19 are indicated at the start of their respective staves. The M-Vibrapho part features complex rhythmic patterns, including sixteenth-note runs and triplets. The M-Vibrap part features a mix of eighth and sixteenth notes, often grouped in triplets.

V.S.

37

39

40

41

42

44

46

48

50

52

53

55

56

57

58

60


62

64

66

68

69



71



72



73



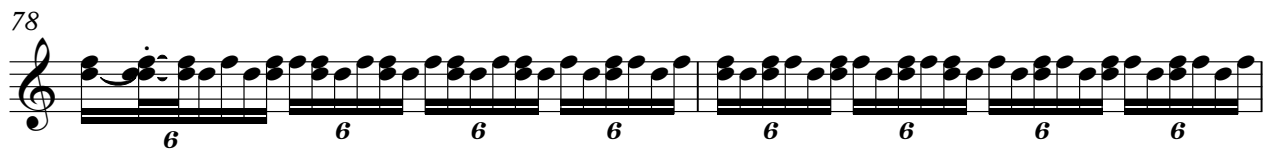
74



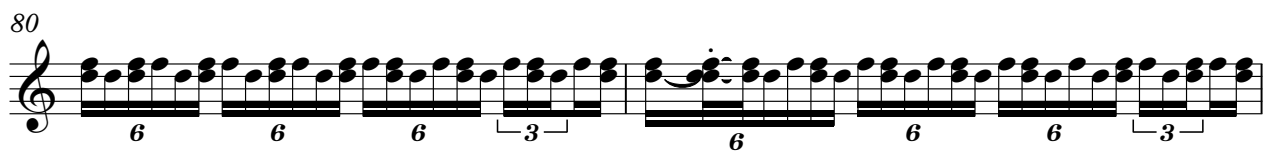
76



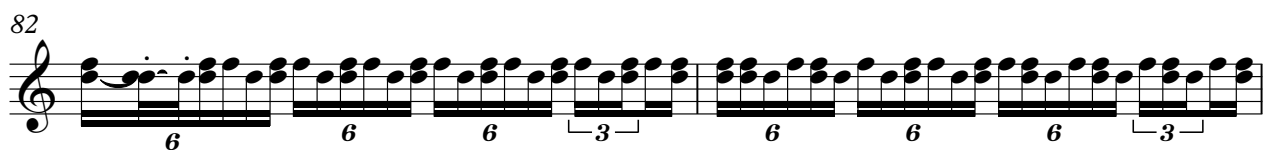
78



80



82



84



85

6 6 6 6 6 6 6 6

87

6 6 6 3 6 6 6 6

89

3 3 3 3 3 3 3 3

90

3 3 3 3 3 3 3 3

92

6 6 6 3

Die Kastelruther Spatzen - Kleine Annabel

M-Gitarr

♩ = 122,000816

M-Gitarr
M-Gitarre

11



14



17



20



23



26



29



32



35



38



V.S.



Die Kastelruther Spatzen - Kleine Annabel

M-Bass

♩ = 122,000816

M-Bass

M-Bass

3



11



17



23



29



35



41



47



53



59



V.S.

58



62



68



74



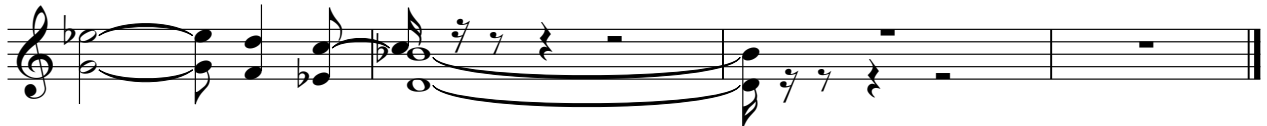
80



86



91



Die Kastelruther Spatzen - Kleine Annabel

M-Accord

♩ = 122,000816

M-Accord
M-Accorden

2

8

15

21

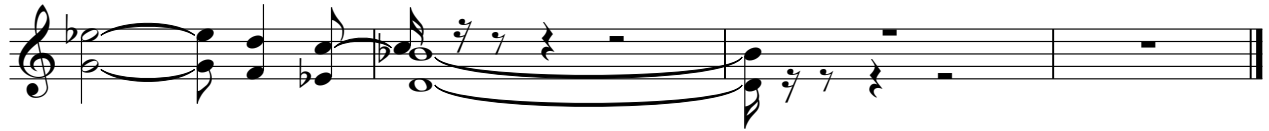
26

31

37

V.S.

91



Die Kastelruther Spatzen - Kleine Annabel

M-SynStr

♩ = 122,000816

M-SynStr

Musical notation for measures 1-7. The piece is in 4/4 time. Measures 1 and 2 are marked with a '2' above the staff, indicating a double bar line. The notation includes treble and bass clefs, a key signature of one flat (B-flat), and various chordal and melodic figures.

Musical notation for measures 8-15. Measure 8 is marked with an '8' above the staff. The notation continues with treble and bass clefs, a key signature of one flat, and complex chordal textures.

Musical notation for measures 16-24. Measure 16 is marked with a '16' above the staff. The notation features treble and bass clefs, a key signature of one flat, and dense chordal patterns.

Musical notation for measures 25-33. Measure 25 is marked with a '25' above the staff. The notation continues with treble and bass clefs, a key signature of one flat, and complex chordal textures.

Musical notation for measures 34-42. Measure 34 is marked with a '34' above the staff. The notation features treble and bass clefs, a key signature of one flat, and dense chordal patterns.

Musical notation for measures 43-50. Measure 43 is marked with a '43' above the staff. The notation continues with treble and bass clefs, a key signature of one flat, and complex chordal textures.

V.S.

52

Musical notation for measures 52-60. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measures 52-54 show a sequence of chords in the treble staff, with the bass staff containing whole rests. Measures 55-57 show chords in both staves. Measure 58 has a chord in the treble and a whole rest in the bass. Measure 59 has a chord in the treble and a whole rest in the bass. Measure 60 has a chord in the treble and a whole rest in the bass.

61

Musical notation for measures 61-69. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measures 61-63 show chords in the bass staff, with the treble staff containing whole rests. Measures 64-66 show chords in both staves. Measure 67 has a chord in the treble and a whole rest in the bass. Measure 68 has a chord in the treble and a whole rest in the bass. Measure 69 has a chord in the treble and a whole rest in the bass.

70

Musical notation for measures 70-77. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measures 70-72 show chords in the treble staff, with the bass staff containing whole rests. Measures 73-75 show chords in both staves. Measure 76 has a chord in the treble and a whole rest in the bass. Measure 77 has a chord in the treble and a whole rest in the bass.

78

Musical notation for measures 78-86. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measures 78-84 show a sequence of chords in the treble staff, with the bass staff containing whole rests. Measures 85-86 show chords in both staves.

87

Musical notation for measures 87-90. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). Measures 87-89 show chords in the treble staff, with the bass staff containing whole rests. Measure 90 shows a chord in the treble and a whole rest in the bass.

Die Kastelruther Spatzen - Kleine Annabel

M-String

♩ = 122,000816

M-String
M-Strings

10 16

29

35

41

47

53

59

64

70

76

V.S.

2

82

M-String

Musical notation for measures 82-87. Measure 82 starts with a treble clef and a key signature of one flat. It contains a series of chords and single notes on the treble staff, with a bass line of eighth notes on the bass staff. A circled note on the treble staff is labeled "M-String".

88

Musical notation for measures 88-91. Measure 88 starts with a treble clef and a key signature of one flat. It contains a series of chords and single notes on the treble staff, with a bass line of eighth notes on the bass staff.

92

Musical notation for measures 92-94. Measure 92 starts with a treble clef and a key signature of one flat. It contains a series of chords and single notes on the treble staff, with a bass line of eighth notes on the bass staff.

Die Kastelruther Spatzen - Kleine Annabel

M-Piano

♩ = 122,000816

M-Piano
M-Piano

11

14

16

18

20

22

24

26

28

30

V.S.

Musical score for guitar, M-Piano, measures 32-50. The score is written in treble clef with a key signature of one flat (B-flat). The tempo is marked 'M-Piano'. The music consists of a series of chords and melodic lines, with some measures featuring a complex rhythmic pattern of eighth notes. The score is divided into measures 32, 34, 36, 38, 40, 42, 44, 46, 48, and 50. The notation includes various chord symbols and melodic lines, with some measures featuring a complex rhythmic pattern of eighth notes.

