

Kraftwerk - The robots

♩ = 121,000191

vibe



steeldrm




vocal



bassdrm2

3



steampad



strings2



bassdrm2

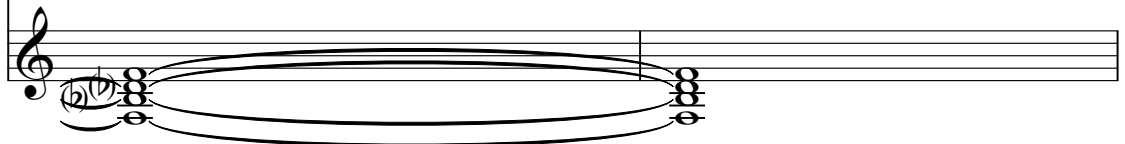
5



steampad



strings2



7

snaredr1

bassdrm2

ophihat1

ophihat2

brush1

brush2

steampad

echopan

Detailed description: This musical score is for a percussion ensemble and keyboard instruments. It consists of seven staves. The top six staves are for percussion: snaredr1, bassdrm2, ophihat1, ophihat2, brush1, and brush2. The seventh staff is for steampad and the eighth for echopan. The score is divided into two measures. The first measure starts with a '7' above the snaredr1 staff. The snaredr1 part has a half note followed by a quarter note. The bassdrm2 part has a quarter note followed by a half note. The ophihat1 part has a quarter rest followed by a quarter note, a half note, and a quarter note. The ophihat2 part has a continuous eighth-note pattern. The brush1 part has a continuous eighth-note pattern. The brush2 part has a quarter note followed by a half note. The steampad part has a series of chords with eighth-note patterns. The echopan part has a series of eighth notes.

9

snaredr1

bassdrm2

ophi1

ophi2

brush1

brush2

steampad

echopan

Detailed description: This musical score is for a percussion ensemble. It consists of eight staves. The first six staves are for individual percussion instruments: snaredr1, bassdrm2, ophi1, ophi2, brush1, and brush2. The last two staves are for steampad and echopan. The score is divided into two measures by a vertical bar line. The first measure starts with a measure rest (z) on the snaredr1 staff. The bassdrm2 staff has a steady eighth-note pattern. The ophi1 staff has a melodic line with eighth notes and a slur over the last two. The ophi2 staff has a continuous eighth-note pattern marked with 'x's. The brush1 staff has a steady eighth-note pattern. The brush2 staff has a melodic line with eighth notes and a slur over the last two. The steampad staff has a complex rhythmic pattern with chords and slurs. The echopan staff has a melodic line with eighth notes and slurs.

11

snaredr1

bassdrm2

ophihat1

ophihat2

mtomt1

hptmt1

brush1

brush2

steampad

echopan

bellswin

Detailed description: This is a musical score for a percussion ensemble. It consists of 11 staves, each representing a different instrument. The score is divided into two measures. The first measure starts with a double bar line and a repeat sign. The instruments and their parts are: snaredr1 (snare drum) with a simple rhythmic pattern; bassdrm2 (bass drum) with a steady quarter-note pattern; ophihat1 (open hi-hat) with a pattern of eighth notes and a triplet; ophihat2 (open hi-hat) with a continuous eighth-note pattern; mtomt1 (mild tom) with a simple rhythmic pattern; hptmt1 (hard tom) with a pattern including a triplet; brush1 (brush) with a continuous eighth-note pattern; brush2 (brush) with a pattern of eighth notes and quarter notes; steampad (steam pad) with a complex pattern of eighth notes and chords; echopan (echo pan) with a pattern of eighth notes and chords; and bellswin (bell swing) with a simple rhythmic pattern. The score is written in a common time signature and includes various musical notations such as rests, notes, and accidentals.

13

The image displays a musical score for a percussion ensemble, starting at measure 13. The score is organized into ten staves, each representing a different instrument:

- snaredr1:** Features a snare drum pattern with quarter notes and rests.
- bassdrm2:** Features a bass drum pattern with quarter notes.
- ophihat1:** Features a hi-hat pattern with eighth notes and rests.
- ophihat2:** Features a hi-hat pattern with a continuous eighth-note stream.
- mtomt1:** Features a mallet tom pattern with quarter notes.
- hptmt1:** Features a high-pitched tom pattern with quarter notes.
- brush1:** Features a brush pattern with a continuous eighth-note stream.
- brush2:** Features a brush pattern with quarter notes and rests.
- steampad:** Features a steam pad pattern with eighth notes and rests.
- echopan:** Features an echo pan pattern with eighth notes and rests.
- bellswin:** Features a bellswin pattern with quarter notes and rests.

The image displays a musical score for a percussion ensemble, starting at measure 15. The score is organized into two systems. The first system contains eight staves for various percussion instruments: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, and brush2. The second system contains three staves: steampad, echopan, and bellswin. The notation includes various rhythmic patterns, rests, and articulation marks. The ophihat2 part features a dense, continuous pattern of 'x' marks, representing a cymbal effect. The brush1 and brush2 parts show complex rhythmic patterns with many notes. The steampad, echopan, and bellswin parts use standard musical notation with stems and flags to indicate specific rhythmic values.

17

snaredr1

bassdrm2

ophihat1

ophihat2

mtomt1

hptmt1

brush1

brush2

steampad

echopan

bellswin

Detailed description: This is a musical score for a percussion ensemble, starting at measure 17. The score is organized into ten staves. The first seven staves are for various drum parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, and brush2. The last three staves are for auxiliary percussion: steampad, echopan, and bellswin. The notation includes various rhythmic symbols such as notes, rests, and beams. The key signature is one flat (B-flat), and the time signature is 4/4. The score is divided into two measures by a vertical bar line.

19

This musical score is for measures 19 through 22. It features ten staves for different instruments:

- snaredr1:** A snare drum staff with a double bar line and a 'z' symbol at the start. It has two notes: a quarter note in measure 19 and a quarter note in measure 21.
- bassdrm2:** A bass drum staff with a double bar line and a 'z' symbol at the start. It has four quarter notes, one in each measure from 19 to 22.
- ophihat1:** An overhead cymbal staff with a double bar line and a 'z' symbol at the start. It has notes in measures 19, 20, 21, and 22, with a slur over the notes in measures 20 and 21.
- ophihat2:** A hi-hat staff with a double bar line and a 'z' symbol at the start. It has a continuous pattern of eighth notes marked with 'x' throughout all four measures.
- mtomt1:** A mallet tom staff with a double bar line and a 'z' symbol at the start. It has two notes: a quarter note in measure 19 and a quarter note in measure 21.
- hptmt2:** A high tom staff with a double bar line and a 'z' symbol at the start. It has two notes: a quarter note in measure 19 and a quarter note in measure 21.
- brush1:** A brush staff with a double bar line and a 'z' symbol at the start. It has a continuous pattern of eighth notes throughout all four measures.
- brush2:** A brush staff with a double bar line and a 'z' symbol at the start. It has notes in measures 19, 20, 21, and 22, with a slur over the notes in measures 20 and 21.
- elbass1:** An electric bass staff in treble clef with a key signature of one flat. It has a complex rhythmic pattern of eighth and sixteenth notes with various accidentals throughout all four measures.
- echopan:** An ethnic pan staff in treble clef with a key signature of one flat. It has a complex rhythmic pattern of eighth and sixteenth notes with various accidentals throughout all four measures.
- bellswin:** A bell steel staff in treble clef with a key signature of one flat. It has a complex rhythmic pattern of eighth and sixteenth notes with various accidentals throughout all four measures.

20

The musical score consists of ten staves, each representing a different instrument or part. The top seven staves are percussion parts, and the bottom three are melodic parts. The percussion parts include snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The melodic parts are elbass1, echopan, and bellswin. The score is written in a common time signature and features various rhythmic patterns, including eighth notes, quarter notes, and rests. The percussion parts use standard notation for drums and cymbals, while the melodic parts use a treble clef and a key signature of one flat.

21

The musical score consists of ten staves, each representing a different instrument or part. The top seven staves are percussion parts, and the bottom three are melodic parts. The percussion parts include snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The melodic parts are elbass1, echopan, and bellswin. The score is written in a common time signature and features various rhythmic patterns, including eighth notes, quarter notes, and rests. The percussion parts use standard notation for drums, such as vertical lines for snare and bass drum, and 'x' marks for cymbals. The melodic parts use standard musical notation with treble clefs and various accidentals.

22

The musical score consists of ten staves, each representing a different instrument or part. The top seven staves are percussion parts, and the bottom three are melodic parts. The percussion parts include snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The melodic parts are elbass1, echopan, and bellswin. The score is written in a common time signature and features various rhythmic patterns, including eighth notes, quarter notes, and rests. The percussion parts use standard notation for drums, including stems, heads, and x marks for cymbals. The melodic parts use a treble clef and a key signature of one flat (B-flat).

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a double bar line at the beginning of each staff. The elbass1 part is in treble clef, echopan is in treble clef, bellswin is in treble clef, and vocal is in treble clef. The score shows a complex rhythmic pattern with various notes, rests, and articulations across the measures.

24

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a 2/4 time signature. The elbass1 part is in treble clef with a key signature of one sharp (F#). The echopan and bellswin parts are in treble clef with a key signature of one sharp (F#). The vocal part is in treble clef with a key signature of one sharp (F#). The score is divided into measures 24 through 27. The snaredr1 part has a pattern of quarter notes. The bassdrm2 part has a pattern of quarter notes. The ophihat1 part has a pattern of quarter notes with a slur over the second and third notes. The ophihat2 part has a pattern of quarter notes with a slur over the second and third notes. The mtomt1 and hptmt2 parts have a pattern of quarter notes. The brush1 part has a pattern of quarter notes. The brush2 part has a pattern of quarter notes with a slur over the second and third notes. The elbass1 part has a pattern of quarter notes with a slur over the second and third notes. The echopan part has a pattern of quarter notes with a slur over the second and third notes. The bellswin part has a pattern of quarter notes with a slur over the second and third notes. The vocal part has a pattern of quarter notes with a slur over the second and third notes.

25

This musical score is arranged in a grand staff format with ten staves. The instruments and their parts are as follows:

- snaredr1:** A snare drum part with a single note on the first staff.
- bassdrm2:** A bass drum part with a steady eighth-note pattern on the second staff.
- ophihat1:** A conga part with a pattern of eighth notes and rests on the third staff.
- ophihat2:** A conga part with a continuous eighth-note pattern on the fourth staff.
- mtomt1:** A tom-tom part with a single note on the fifth staff.
- hptmt2:** A tom-tom part with a single note on the sixth staff.
- brush1:** A brush part with a continuous eighth-note pattern on the seventh staff.
- brush2:** A brush part with a pattern of eighth notes and rests on the eighth staff.
- elbass1:** An electric bass line on the ninth staff, featuring a complex rhythmic pattern with slurs and ties.
- echopan:** A conga part on the tenth staff, featuring a complex rhythmic pattern with slurs and ties.
- bellswin:** A bell part on the eleventh staff, featuring a complex rhythmic pattern with slurs and ties.
- vocal:** A vocal line on the twelfth staff, which is currently empty.

26

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef with a key signature of one sharp (F#). The echopan and bellswin parts are in treble clef with a key signature of one sharp (F#). The vocal part is in treble clef with a key signature of one sharp (F#). The score is divided into measures by vertical bar lines. The percussion parts include various rhythmic patterns such as eighth notes, quarter notes, and sixteenth notes. The elbass1 part features a complex rhythmic pattern with many sixteenth notes. The echopan part features a complex rhythmic pattern with many sixteenth notes. The bellswin part features a complex rhythmic pattern with many sixteenth notes. The vocal part is currently empty.

27

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
echopan
bellswin
vocal

This musical score is arranged in a grand staff format with 13 staves. The top seven staves are for percussion instruments: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The bottom six staves are for melodic instruments: elbass1, echopan, bellswin, and vocal. The score begins at measure 27. The percussion parts feature various rhythmic patterns, including snare and tom-tom hits, and brush work. The melodic parts include bass lines and vocal lines with complex rhythmic and melodic structures.

28

This musical score is arranged in a grand staff format with ten staves. The top seven staves are for percussion instruments, and the bottom three are for melodic instruments. The percussion parts include snaredr1, bassdrm2, ophi1, ophi2, mtom1, hptmtom2, brush1, and brush2. The melodic parts include elbass1, echopan, bellswin, and vocal. The score begins at measure 28. The snaredr1 part features a series of quarter notes. The bassdrm2 part has a similar rhythmic pattern. The ophi1 part uses a mix of eighth and quarter notes with a slur. The ophi2 part consists of a continuous pattern of 'x' marks. The mtom1 and hptmtom2 parts have sparse notes. The brush1 part has a steady eighth-note pattern. The brush2 part has a more complex rhythmic pattern with slurs. The elbass1 part is a complex melodic line with many accidentals. The echopan part has a rhythmic pattern of eighth notes. The bellswin part has a melodic line with slurs. The vocal part is mostly empty.

29

bassdrm2

ophihat2

brush1

elbass1

echopan

bellswin

vocal

Musical score for measures 29-30. The score includes staves for bassdrm2, ophihat2, brush1, elbass1, echopan, bellswin, and vocal. The bass drum part (bassdrm2) has a simple rhythmic pattern. The ophihat part (ophihat2) has a single symbol. The brush part (brush1) has a single symbol. The elbass part (elbass1) has a complex rhythmic pattern. The echopan part (echopan) has a complex rhythmic pattern. The bellswin part (bellswin) has a complex rhythmic pattern. The vocal part (vocal) has a complex rhythmic pattern. A double bar line is present at the end of measure 30.



30

bassdrm2

elbass1

echopan

bellswin

vocal

Musical score for measures 30-31. The score includes staves for bassdrm2, elbass1, echopan, bellswin, and vocal. The bass drum part (bassdrm2) has a simple rhythmic pattern. The elbass part (elbass1) has a complex rhythmic pattern. The echopan part (echopan) has a complex rhythmic pattern. The bellswin part (bellswin) has a complex rhythmic pattern. The vocal part (vocal) has a complex rhythmic pattern. A double bar line is present at the end of measure 31.

31

bassdrum2

Musical staff for bassdrum2, featuring a drum set icon and a sequence of quarter notes.

ophihat1

Musical staff for ophihat1, featuring a drum set icon and notes with a slur.

brush2

Musical staff for brush2, featuring a drum set icon and notes with a slur.

elbass1

Musical staff for elbass1, featuring a treble clef and a sequence of eighth notes.

steeldrm

Musical staff for steeldrm, featuring a treble clef and a sequence of eighth notes.

steampad

Musical staff for steampad, featuring a treble clef and a sequence of eighth notes.

echopan

Musical staff for echopan, featuring a treble clef and a sequence of eighth notes with a slur.

bellswin

Musical staff for bellswin, featuring a treble clef and a sequence of eighth notes with a slur.

vocal

Musical staff for vocal, featuring a treble clef and a sequence of eighth notes with a slur.

bassdrm2

ophihat1

brush2

elbass1

steeldrm

steampad

echopan

bellswin

vocal

The musical score consists of ten staves. The first three staves (bassdrm2, ophihat1, brush2) are in a drum set notation with a double bar line and a '32' above the first staff. The remaining seven staves (elbass1, steeldrm, steampad, echopan, bellswin, vocal) are in a standard musical notation with a treble clef and a key signature of one flat. The bass line (elbass1) features a complex rhythmic pattern with many beamed notes. The steel drum (steeldrm) and steam pad (steampad) parts have similar rhythmic patterns. The echo pan (echopan) part has a more complex rhythmic pattern with many beamed notes. The bellswin part has a simple rhythmic pattern. The vocal part is empty.

33

bassdrum2

ophihat1

brush2

elbass1

steeldrm

steampad

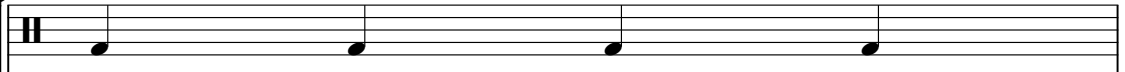
echopan

bellswin


vocal

The musical score consists of ten staves. The first three staves (bassdrum2, ophihat1, brush2) are in a drum set notation with a double bar line and a 'II' symbol. The remaining seven staves (elbass1, steeldrm, steampad, echopan, bellswin, vocal) are in a standard musical notation with a treble clef. The score includes various rhythmic patterns, rests, and accidentals. A large bracket at the bottom of the page groups the last four staves.

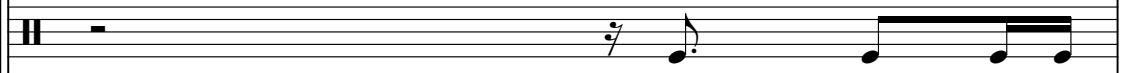
bassdrum2



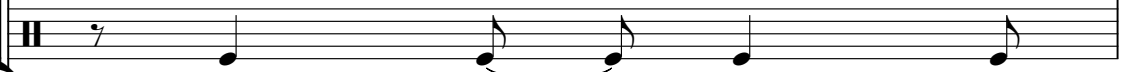
ophihat1



mtomt1



brush2



elbass1



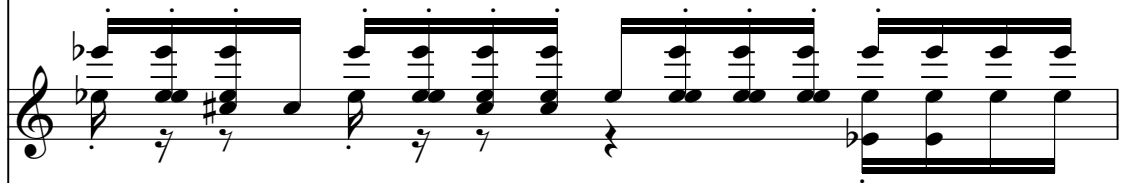
steeldrm



steampad



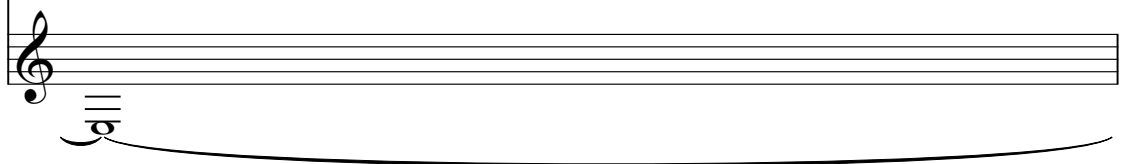
echopan



bellswin



vocal



35

snaredr1
bassdrm2
ophihat1
mtomt1
hptmt1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

The musical score consists of 13 staves. The first six staves (snaredr1 to brush2) are grouped by a brace on the left and use a drum notation system with stems and flags. The remaining seven staves (elbass1 to vocal) use a standard musical notation system with treble clefs. The score is for measures 35 through 38. The percussion parts include snare, bass drum, tom-toms, and brushes. The melodic parts include electric bass, steel drum, steam pad, echo pan, bellswin, and vocal.

36

snaredr1
bassdrm2
ophihat1
mtomt1
hptmt1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

This musical score features 13 staves. The top six staves (snaredr1 to brush2) are in a common time signature and use a drum notation system with vertical stems and various note heads. The bottom seven staves (elbass1 to vocal) are in treble clef. The elbass1 staff uses a complex notation with many beamed notes and rests. The steeldrm, steampad, and echopan staves use a notation with many beamed notes, suggesting a fast, rhythmic part. The bellswin staff uses a notation with many beamed notes and rests, suggesting a melodic line. The vocal staff is mostly empty, with a few notes at the end.

37

snaredr1
bassdrm2
ophihat1
mtomt1
hptmt1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

The musical score consists of 13 staves. The first six staves (snaredr1 to brush2) are grouped by a brace on the left and use a drum notation system with stems and flags. The remaining seven staves (elbass1 to vocal) use standard musical notation with treble clefs. The score shows a complex rhythmic pattern with various note values, rests, and articulations across all instruments.

38

snaredr1
bassdrm2
ophihat1
mtomt1
hptmt1
brush2
elbass1
steeldrm
steampad
echopan
bellwin
vocal

This musical score is arranged in a grand staff format. The top six staves are percussion parts, each beginning with a double bar line and a snare drum icon. The bottom five staves are melodic parts, each beginning with a treble clef. The percussion parts include snaredr1, bassdrm2, ophihat1, mtomt1, hptmt1, and brush2. The melodic parts include elbass1, steeldrm, steampad, echopan, and bellwin. A vocal part is also present at the bottom. The score is marked with a '38' at the beginning of the first staff. The notation includes various rhythmic values, rests, and articulation marks.

39

The image displays a musical score for a drum set and other instruments. The score is organized into two main sections. The first section, from measure 39 to 42, features a drum set with the following parts: snaredr1, bassdrm2, ophihat1, mtomtom1, hptmtom2, and brush2. The second section, also from measure 39 to 42, features a melodic ensemble with the following parts: elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The drum parts are written on a grand staff with a common time signature. The melodic parts are written on a grand staff with a key signature of one sharp (F#) and a common time signature. The vocal part is written on a single staff with a common time signature. The score is written in black ink on a white background.

40

snaredr1
bassdrm2
ophihat1
mtomtom1
hptmtom2
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The percussion parts (snaredr1, bassdrm2, ophihat1, mtomtom1, hptmtom2, brush2) are written in a simplified notation on a five-line staff with a double bar line at the beginning. The elbass1 part is written in treble clef with a key signature of one sharp (F#) and a common time signature. The steeldrm, steampad, echopan, bellswin, and vocal parts are also written in treble clef with a key signature of one sharp (F#) and a common time signature. The vocal part is written in a standard treble clef. The score is divided into two systems by a vertical line. The first system contains the percussion parts, and the second system contains the elbass1, steeldrm, steampad, echopan, bellswin, and vocal parts. The vocal part is written in a standard treble clef. The score is divided into two systems by a vertical line. The first system contains the percussion parts, and the second system contains the elbass1, steeldrm, steampad, echopan, bellswin, and vocal parts.

41

bassdrum2

ophihat1

ophihat2

brush2

steeldrm

steampad

echopan

bellswin

vocal

The musical score consists of nine staves. The top four staves (bassdrum2, ophihat1, ophihat2, brush2) are in a common time signature and use a drumstick icon. The bottom five staves (steeldrm, steampad, echopan, bellswin, vocal) are in a key signature of one sharp (F#) and use a treble clef. The bassdrum2 staff has a steady quarter-note pattern. The ophihat1 staff has a pattern of eighth notes with a slur over the second and third notes. The ophihat2 staff has a single note with a circled X. The brush2 staff has a pattern of quarter notes with a slur over the second and third notes. The steeldrm staff has a pattern of eighth notes with a slur over the last two notes. The steampad staff has a pattern of eighth notes with a slur over the last two notes. The echopan staff has a complex pattern of eighth notes with a slur over the last two notes. The bellswin staff has a pattern of eighth notes with a slur over the last two notes. The vocal staff is empty.

bassdrm2

Musical staff for bass drum 2, showing a sequence of quarter notes.

ophihat1

Musical staff for ophihat 1, featuring a sequence of notes with a slur over the middle two notes.

mtomt1

Musical staff for mtomt1, showing a sequence of notes with a slur over the last four notes.

brush2

Musical staff for brush 2, showing a sequence of notes with a slur over the last two notes.

steeldrm

Musical staff for steel drum, showing a sequence of notes with a slur over the last two notes.

steampad

Musical staff for steam pad, showing a sequence of notes with a slur over the last two notes.

echopan

Musical staff for echopan, showing a sequence of notes with a slur over the last two notes.

bellswin

Musical staff for bellswin, showing a sequence of notes with a slur over the last two notes.

vocal

Musical staff for vocal, showing a sequence of notes with a slur over the last two notes.

43

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt1
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes other instruments. It is divided into two measures. The percussion parts include snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, and brush2. The other instruments are elbass1, steampad, echopan, bellswin, and vocal. The score is written in a common time signature and features various rhythmic patterns and dynamics.

45

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt1
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for other instruments. The percussion parts are: snaredr1 (snare drum), bassdrm2 (bass drum), ophihat1 (open hi-hat), ophihat2 (closed hi-hat), mtomt1 (medium tom), hptmt1 (high tom), brush1 (brush), and brush2 (brush). The other parts are: elbass1 (electric bass), steampad (steampad), echopan (echopan), bellswin (bellswin), and vocal (vocal). The score is written in a common time signature and features a variety of rhythmic patterns and dynamics.

47

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef with a key signature of one sharp (F#). The steeldrm and steampad parts are also in treble clef with a key signature of one sharp. The echopan part is in treble clef with a key signature of one sharp. The bellswin part is in bass clef with a key signature of one flat (Bb). The vocal part is in treble clef with a key signature of one flat. The score consists of two measures, with a repeat sign at the beginning of the first measure. The percussion parts include various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes. The elbass1 part features a complex rhythmic pattern with many sixteenth notes. The steeldrm part features a complex rhythmic pattern with many sixteenth notes. The steampad part features a complex rhythmic pattern with many sixteenth notes. The echopan part features a complex rhythmic pattern with many sixteenth notes. The bellswin part features a complex rhythmic pattern with many sixteenth notes. The vocal part features a complex rhythmic pattern with many sixteenth notes.

49

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef, and the vocal part is in treble clef. The score is divided into two measures by a vertical bar line. The percussion parts include various rhythmic patterns such as eighth notes, sixteenth notes, and rests. The elbass1 part features a complex rhythmic pattern with many sixteenth notes. The steampad part consists of a series of chords. The echopan part has a simple rhythmic pattern. The bellswin part has a long note with a fermata. The vocal part has a simple melodic line.

51

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

The musical score consists of 13 staves. The first eight staves are for percussion: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The last five staves are for other instruments: elbass1, steampad, echopan, bellswin, and vocal. The score is written in a single system with a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The elbass1 part uses a treble clef and features a complex rhythmic pattern with many sixteenth notes. The steampad part uses a treble clef and features a complex rhythmic pattern with many sixteenth notes. The echopan part uses a treble clef and features a simple rhythmic pattern with quarter notes and rests. The bellswin part uses a treble clef and features a simple rhythmic pattern with quarter notes and rests. The vocal part uses a treble clef and features a simple rhythmic pattern with quarter notes and rests.

52

This musical score is arranged in a grand staff format with 13 individual staves. The instruments and parts are labeled on the left side of each staff:

- snaredr1**: Snare drum 1, featuring a series of quarter notes.
- bassdrm2**: Bass drum 2, featuring a series of quarter notes.
- ophihat1**: Ophicleide 1, featuring a melodic line with a slur over the second and third measures.
- ophihat2**: Ophicleide 2, featuring a rhythmic pattern of repeated eighth notes.
- mtomt1**: Muted Tom 1, featuring a series of quarter notes.
- hptmt2**: High Tom 2, featuring a series of quarter notes.
- brush1**: Brush 1, featuring a rhythmic pattern of repeated eighth notes.
- brush2**: Brush 2, featuring a melodic line with a slur over the second and third measures.
- elbass1**: Electric Bass 1, featuring a melodic line with a slur over the second and third measures.
- steeldrm**: Steel Drum, featuring a melodic line with a slur over the second and third measures.
- steampad**: Steam Pad, featuring a rhythmic pattern of repeated eighth notes.
- echopan**: Echo Pan, featuring a series of quarter notes.
- bellswin**: Bell Swing, featuring a melodic line with a slur over the second and third measures.
- vocal**: Vocal, featuring a melodic line with a slur over the second and third measures.

53

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

Detailed description: This musical score is for a percussion ensemble and includes other instruments. It consists of 13 staves. The top seven staves are for percussion: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The bottom six staves are for other instruments: elbass1, steampad, echopan, bellswin, and vocal. The score is written in a common time signature. The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The ophihat2 part features a dense pattern of 'x' marks. The elbass1, steampad, and vocal parts use treble clefs and contain complex rhythmic patterns with many notes and rests. The bellswin part has a long, sustained note with a decrescendo hairpin.

54

This musical score is arranged in a grand staff format with 13 individual staves. The instruments are labeled on the left side of each staff:

- snaredr1**: Snare drum 1, featuring a rhythmic pattern of quarter notes.
- bassdrm2**: Bass drum 2, featuring a rhythmic pattern of quarter notes.
- ophihat1**: Ophicleide 1, featuring a melodic line with a slur over the second and third measures.
- ophihat2**: Ophicleide 2, featuring a rhythmic pattern of eighth notes.
- mtomt1**: Muted Tom 1, featuring a rhythmic pattern of eighth notes.
- hptmt2**: High Tom 2, featuring a rhythmic pattern of quarter notes.
- brush1**: Brush 1, featuring a rhythmic pattern of eighth notes.
- brush2**: Brush 2, featuring a rhythmic pattern of quarter notes.
- elbass1**: Electric Bass 1, featuring a melodic line with a slur over the second and third measures.
- steeldrm**: Steel Drum, featuring a melodic line with a slur over the second and third measures.
- steampad**: Steam Pad, featuring a rhythmic pattern of eighth notes.
- echopan**: Echo Pan, featuring a rhythmic pattern of quarter notes.
- bellswin**: Bell Swing, featuring a melodic line with a slur over the second and third measures.
- vocal**: Vocal, featuring a melodic line with a slur over the second and third measures.

55

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt1
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for other instruments. The percussion parts are: snaredr1 (snare drum), bassdrm2 (bass drum), ophihat1 (open hi-hat), ophihat2 (open hi-hat), mtomt1 (medium tom), hptmt1 (high tom), brush1 (brush), and brush2 (brush). The other parts are: elbass1 (electric bass), steampad (steampad), echopan (echopan), bellswin (bellswin), and vocal (vocal). The score is written in a 4/4 time signature and consists of two measures. The percussion parts are written on a grand staff with a common time signature. The other parts are written on a grand staff with a common time signature. The vocal part is written on a grand staff with a common time signature.

57

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt1
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef with a key signature of one flat. The steampad part is in treble clef with a key signature of one flat and a common time signature. The echopan part is in treble clef with a key signature of one flat and a common time signature. The bellswin part is in treble clef with a key signature of one flat and a common time signature. The vocal part is in treble clef with a key signature of one flat and a common time signature. The score is divided into two measures, each containing two bars of music. The percussion parts are written with various rhythmic values, including eighth notes, quarter notes, and half notes. The elbass1 part is written with eighth notes and quarter notes. The steampad part is written with eighth notes and quarter notes. The echopan part is written with eighth notes and quarter notes. The bellswin part is written with eighth notes and quarter notes. The vocal part is written with eighth notes and quarter notes.

59

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef with a key signature of one sharp (F#). The steeldrm and steampad parts are also in treble clef with a key signature of one sharp. The echopan part is in treble clef with a key signature of one sharp. The bellswin part is in treble clef with a key signature of one flat (Bb). The vocal part is in treble clef with a key signature of one flat. The score is divided into two measures by a vertical bar line. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes. The elbass1 part features a complex rhythmic pattern with many sixteenth notes. The steeldrm part features a complex rhythmic pattern with many sixteenth notes. The steampad part features a complex rhythmic pattern with many sixteenth notes. The echopan part features a complex rhythmic pattern with many sixteenth notes. The bellswin part features a complex rhythmic pattern with many sixteenth notes. The vocal part features a complex rhythmic pattern with many sixteenth notes.

61

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

This musical score is arranged in a grand staff format with 14 staves. The top eight staves are for percussion instruments: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The bottom six staves are for other instruments: elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score is divided into two measures by a vertical bar line. The notation includes various rhythmic symbols such as eighth notes, quarter notes, and rests, as well as dynamic markings like accents and slurs. The vocal staff at the bottom features a melodic line with a long, sweeping slur across the second measure.

63

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
vocal

This musical score is for a percussion ensemble and includes a vocal line. The percussion parts are: snaredr1 (snare drum), bassdrm2 (bass drum), ophihat1 (open hi-hat), ophihat2 (closed hi-hat), mtomt1 (mild tomtom), hptmt2 (hard tomtom), brush1 (brush), and brush2 (brush). The other parts are: elbass1 (electric bass), steampad (steampad), echopan (echo pan), and vocal. The score is written in 4/4 time and starts at measure 63. The percussion parts are written on a grand staff with a common time signature. The vocal part is written on a single staff with a treble clef and a key signature of one sharp (F#).

64

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmtom2
brush1
brush2
elbass1
steeldrm
steampad
echopan
vocal

The musical score consists of 13 staves. The first seven staves are percussion parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmtom2, brush1, and brush2. The last six staves are melodic parts: elbass1, steeldrm, steampad, echopan, and vocal. The score is written in a common time signature (C) and features various rhythmic patterns, including eighth notes, quarter notes, and rests. The vocal part is mostly silent, with a few notes at the end of the page.

65

This musical score is arranged in a grand staff format with ten individual staves. The instruments and their parts are as follows:

- snaredr1:** A snare drum part with a single note on the first beat.
- bassdrm2:** A bass drum part with a steady quarter-note pattern.
- ophihat1:** A snare drum part with a pattern of eighth notes, including a triplet.
- ophihat2:** A snare drum part with a continuous eighth-note pattern, marked with 'x' symbols.
- mtomt1:** A snare drum part with a single note on the first beat.
- hptmt2:** A snare drum part with a single note on the first beat.
- brush1:** A snare drum part with a continuous eighth-note pattern.
- brush2:** A snare drum part with a pattern of eighth notes, including a triplet.
- elbass1:** An electric bass line in treble clef with a complex, syncopated rhythm.
- steampad:** A piano accompaniment in treble clef with a complex, syncopated rhythm.
- echopan:** A conga part in treble clef with a simple, syncopated rhythm.
- vocal:** A vocal line in treble clef with a melodic line and lyrics.

66

The image displays a musical score for a drum set and various instruments. The score is organized into two systems of staves. The first system includes staves for snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, hptmt1, brush1, and brush2. The second system includes staves for elbass1, steeldrm, steampad, strings2, echopan, and vocal. The notation is primarily rhythmic, with many notes marked with 'x' to indicate specific drum sounds. The score is divided into two measures by a vertical bar line. At the bottom of the page, there are two sets of three horizontal lines, likely representing guitar tablature, with a large bracket underneath them.

68

This musical score is arranged in a grand staff format with 13 individual staves. The instruments and their parts are as follows:

- snaredr1**: Snare drum, playing a steady quarter-note pattern.
- bassdrm2**: Bass drum, playing a steady quarter-note pattern.
- ophihat1**: Conga, playing a rhythmic pattern with eighth notes and rests.
- ophihat2**: Conga, playing a continuous sixteenth-note pattern.
- hptmtom1**: Tom-tom, playing a steady quarter-note pattern.
- brush1**: Brush, playing a continuous sixteenth-note pattern.
- brush2**: Brush, playing a rhythmic pattern with eighth notes and rests.
- elbass1**: Electric bass, playing a melodic line with eighth notes and rests.
- vibe**: Vibraphone, playing a sustained note.
- steeldrm**: Steel drum, playing a rhythmic pattern with eighth notes and rests.
- steampad**: Steel pad, playing a sustained note.
- strings2**: Strings, playing a sustained note.
- echopan**: Echo pan, playing a rhythmic pattern with eighth notes and rests.
- bellswin**: Bells, playing a rhythmic pattern with eighth notes and rests.
- vocal**: Vocal line, playing a melodic line with eighth notes and rests.

70

This musical score is arranged in a grand staff format with 13 staves. The percussion instruments are represented by a double bar line with two vertical strokes. The melodic instruments use a treble clef. The score is divided into two measures by a vertical bar line. The instruments and their parts are as follows:

- snaredr1:** Snare drum, quarter notes.
- bassdrm2:** Bass drum, half note.
- ophihat1:** Ophicleide, quarter notes with slurs.
- ophihat2:** Ophicleide, continuous sixteenth-note pattern.
- hptmtom1:** High Tom, quarter notes.
- brush1:** Brush, continuous sixteenth-note pattern.
- brush2:** Brush, quarter notes.
- elbass1:** Electric Bass, eighth notes.
- vibe:** Vibraphone, half note.
- steeldrm:** Steel Drum, eighth notes.
- steampad:** Steam Pad, rests.
- strings2:** Strings, sustained notes.
- echopan:** Echo Pan, quarter notes.
- vocal:** Vocal line, quarter notes.

72

The musical score consists of 13 staves, each representing a different instrument or voice part. The staves are labeled on the left as follows: snaredr1, bassdrm2, ophihat1, ophihat2, hptmtom1, brush1, brush2, elbass1, vibe, steeldrm, steampad, strings2, echopan, bellswin, and vocal. The score is divided into two measures by a vertical bar line. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, rests, and dynamic markings. The key signature is one flat (B-flat), and the time signature is 4/4. The vocal part is mostly silent, with some notes in the second measure. The strings2 part features a long, sustained note in the first measure. The percussion parts (snaredr1, bassdrm2, ophihat1, ophihat2, hptmtom1, brush1, brush2) provide a complex rhythmic accompaniment. The elbass1, vibe, steeldrm, and bellswin parts provide harmonic support and melodic lines.

bassdrm2

ophihat2

brush1

elbass1

vibe

steeldrm

steampad

echopan

bellswin

vocal

The musical score is arranged in a vertical stack of staves. The top three staves (bassdrm2, ophihat2, brush1) are grouped by a brace on the left. The bottom three staves (elbass1, vib, steeldrm) are grouped by a brace on the left. The remaining staves (steampad, echopan, bellswin, vocal) are individual. The score consists of two measures. The first measure shows various rhythmic patterns and notes for each instrument. The second measure continues the patterns, with some instruments playing sustained notes or rests.

76

bassdrm2

elbass1

steeldrm

steampad

echopan

bellswin

vocal

Musical score for measures 76-77. The score consists of seven staves: bassdrm2 (bass drum 2), elbass1 (electric bass 1), steeldrm (steel drum), steampad (steam pad), echopan (echo pan), bellswin (bellswin), and vocal. The key signature has one flat (B-flat). The time signature is 4/4. The bass drum 2 part is a simple quarter-note pattern. The electric bass 1 part has a complex rhythmic pattern with many sixteenth notes. The steel drum part has a similar complex pattern. The steam pad part has a pattern of eighth notes. The echo pan part has a pattern of eighth notes with some rests. The bellswin part has a pattern of quarter notes. The vocal part is silent.



77

bassdrm2

elbass1

steeldrm

steampad

echopan

bellswin

vocal

Musical score for measures 77-78. The score consists of seven staves: bassdrm2 (bass drum 2), elbass1 (electric bass 1), steeldrm (steel drum), steampad (steam pad), echopan (echo pan), bellswin (bellswin), and vocal. The key signature has one flat (B-flat). The time signature is 4/4. The bass drum 2 part is a simple quarter-note pattern. The electric bass 1 part has a complex rhythmic pattern with many sixteenth notes. The steel drum part has a similar complex pattern. The steam pad part has a pattern of eighth notes. The echo pan part has a pattern of eighth notes with some rests. The bellswin part has a pattern of quarter notes. The vocal part is silent.

bassdrum2

Musical notation for bassdrum2, showing a sequence of four quarter notes on a single staff.

mtomtomb1

Musical notation for mtomtomb1, showing a sequence of notes including a quarter rest, a quarter note with an accent, and a half note.

elbass1

Musical notation for elbass1, showing a complex bass line with multiple beamed notes and an accent.

steeldrum

Musical notation for steeldrum, showing a sequence of notes with an accent and a quarter rest.

steampad

Musical notation for steampad, showing a sequence of notes with an accent and a quarter rest.

echopan

Musical notation for echopan, showing a complex rhythmic pattern with multiple beamed notes and accents.

bellswin

Musical notation for bellswin, showing a sequence of notes with an accent and a quarter rest.

vocal

Musical notation for vocal, showing a sequence of notes with a quarter rest and an accent.

79

This musical score is arranged in a grand staff format with 13 individual staves. The top section contains percussion parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, and brush2. The bottom section contains melodic parts: elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score is divided into two measures. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and sixteenth notes, with some parts using 'x' marks to denote specific drum sounds. The melodic parts are written in treble clef with a key signature of one flat (Bb) and a common time signature. The vocal part is written in a lower register, possibly for a baritone or bass voice, and includes a long note in the second measure.

81

This musical score is arranged in a grand staff format with 13 individual staves. The percussion instruments are represented by a double bar line with a vertical line through it. The melodic instruments are represented by a treble clef. The score is divided into two measures by a vertical bar line. The instruments and their parts are as follows:

- snaredr1**: Snare drum, playing a simple rhythmic pattern of quarter notes.
- bassdrm2**: Bass drum, playing a simple rhythmic pattern of quarter notes.
- ophihat1**: Conga, playing a pattern of quarter notes with accents.
- ophihat2**: Conga, playing a continuous pattern of eighth notes.
- mtomt1**: Tom-tom, playing a simple rhythmic pattern of quarter notes.
- hptmt1**: Hi-hat, playing a simple rhythmic pattern of quarter notes.
- brush1**: Brush, playing a continuous pattern of eighth notes.
- brush2**: Brush, playing a simple rhythmic pattern of quarter notes.
- elbass1**: Electric bass, playing a melodic line with eighth notes.
- steeldrm**: Steel drum, playing a melodic line with eighth notes.
- steampad**: Steam pad, playing a rhythmic pattern of eighth notes with accents.
- echopan**: Echo pan, playing a simple rhythmic pattern of quarter notes.
- bellswin**: Bell, playing a melodic line with eighth notes.
- vocal**: Vocal line, playing a melodic line with eighth notes.

83

This musical score is arranged in a grand staff format with 14 staves. The instruments and their parts are as follows:

- snaredr1**: Snare drum, playing a simple rhythmic pattern of quarter notes.
- bassdrm2**: Bass drum, playing a simple rhythmic pattern of quarter notes.
- ophihat1**: Conga, playing a pattern of quarter notes with some accents.
- ophihat2**: Conga, playing a continuous sixteenth-note pattern.
- mtomt1**: Tom-tom, playing a simple rhythmic pattern of quarter notes.
- hptmt2**: Tom-tom, playing a simple rhythmic pattern of quarter notes.
- brush1**: Brush, playing a continuous sixteenth-note pattern.
- brush2**: Brush, playing a simple rhythmic pattern of quarter notes.
- elbass1**: Electric bass, playing a complex melodic line with eighth and sixteenth notes.
- steeldrm**: Steel drum, playing a complex melodic line with eighth and sixteenth notes.
- steampad**: Steam pad, playing a complex melodic line with eighth and sixteenth notes.
- echopan**: Echo pan, playing a simple rhythmic pattern of quarter notes.
- bellswin**: Bellswin, playing a complex melodic line with eighth and sixteenth notes.
- vocal**: Vocal line, playing a complex melodic line with eighth and sixteenth notes.

85

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef with a key signature of one sharp (F#). The steampad part is in treble clef with a key signature of one sharp (F#). The echopan part is in treble clef with a key signature of one sharp (F#). The bellswin part is in treble clef with a key signature of one sharp (F#). The vocal part is in treble clef with a key signature of one sharp (F#). The score consists of 16 measures. The percussion parts are: snaredr1 (snare drum 1), bassdrm2 (bass drum 2), ophihat1 (open hi-hat 1), ophihat2 (open hi-hat 2), mtomt1 (muted tom 1), hptmt2 (high pitched tom 2), brush1 (brush 1), and brush2 (brush 2). The elbass1 part is a melodic line. The steampad part is a rhythmic accompaniment. The echopan part is a rhythmic accompaniment. The bellswin part is a rhythmic accompaniment. The vocal part is a melodic line.

86

The image displays a musical score for a drum set and other instruments. The score is organized into 14 staves, each labeled with an instrument name on the left. The instruments are: snaredr1, bassdrm2, ophi1, ophi2, mtomtom1, hptmtom2, brush1, brush2, elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The notation includes various rhythmic patterns, rests, and melodic lines. The snare and bass drums have simple rhythmic patterns. The ophi1 and ophi2 parts feature more complex rhythmic and melodic structures. The brush parts show intricate patterns. The elbass1 part is a melodic line. The steeldrm part is a complex rhythmic pattern. The steampad part is a melodic line. The echopan part is a melodic line. The bellswin part is a melodic line. The vocal part is a melodic line. The score is written in a standard musical notation style with a key signature of one sharp (F#) and a common time signature (C).

87

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef with a key signature of one sharp (F#). The steampad part is in treble clef with a key signature of one sharp (F#). The echopan part is in treble clef with a key signature of one sharp (F#). The bellswin part is in treble clef with a key signature of one sharp (F#). The vocal part is in treble clef with a key signature of one sharp (F#). The score is divided into four measures. The snaredr1 part has a quarter rest in the first measure, followed by quarter notes in the second, third, and fourth measures. The bassdrm2 part has quarter notes in all four measures. The ophihat1 part has a quarter rest in the first measure, followed by quarter notes in the second, third, and fourth measures, with a slur over the last two measures. The ophihat2 part has a continuous pattern of eighth notes with 'x' marks above them. The mtomt1 part has a quarter rest in the first measure, followed by quarter notes in the second, third, and fourth measures. The hptmt2 part has a quarter rest in the first measure, followed by quarter notes in the second, third, and fourth measures. The brush1 part has eighth notes in all four measures. The brush2 part has a quarter rest in the first measure, followed by quarter notes in the second, third, and fourth measures. The elbass1 part has eighth notes in all four measures. The steampad part has eighth notes in all four measures. The echopan part has quarter notes in all four measures. The bellswin part has eighth notes in all four measures. The vocal part has eighth notes in all four measures.

88

The musical score consists of 14 staves. The first seven staves are percussion parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The last seven staves are melodic parts: elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score is written in a key signature of one sharp (F#) and a common time signature (C). 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 and ties. The vocal part features a melodic line with lyrics written below the notes.

89

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a double bar line at the beginning of each staff. The elbass1 part is written in treble clef with a key signature of one sharp (F#). The steampad, echopan, bellswin, and vocal parts are also written in treble clef with a key signature of one sharp. The vocal part features a melodic line with a long note at the end of the phrase. The percussion parts include various rhythmic patterns, including snare and tom patterns, and brush patterns. The ophihat1 part features a melodic line with a slur over a group of notes. The ophihat2 part features a rhythmic pattern of 'x' marks. The brush1 part features a rhythmic pattern of eighth notes. The brush2 part features a melodic line with a slur over a group of notes. The elbass1 part features a melodic line with a slur over a group of notes. The steampad part features a rhythmic pattern of eighth notes. The echopan part features a melodic line with a slur over a group of notes. The bellswin part features a rhythmic pattern of eighth notes. The vocal part features a melodic line with a slur over a group of notes.

90

The image displays a musical score for 14 different instruments and a vocal line, arranged in a vertical stack. The instruments are: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, brush2, elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score begins at measure 90. The notation includes various rhythmic patterns, rests, and melodic lines. The vocal line is written in a treble clef with a key signature of one sharp (F#). The percussion parts use standard notation for drums and brushes, including stems, beams, and rests. The string parts (elbass1, steeldrm, steampad, bellswin) use treble clefs and include various rhythmic and melodic figures. The ophihat parts (ophihat1, ophihat2) use a unique notation system with stems and beams. The snaredr1 and hptmt2 parts use a simplified notation with stems and beams. The bassdrm2 part uses a simplified notation with stems and beams. The brush1 and brush2 parts use a simplified notation with stems and beams. The vocal part uses a standard treble clef notation with a key signature of one sharp. The score is written in a single system with a large brace on the left side.

91

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt1
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

The musical score consists of 14 staves. The top seven staves are percussion parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, and brush2. The bottom seven staves are melodic parts: elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score begins at measure 91. The percussion parts feature various rhythmic patterns, including snare and tom-tom hits, and brush work. The melodic parts include bass lines, steel drum accompaniment, and vocal lines. The vocal line is mostly silent, with a few notes at the end of the section. The score is written in a common time signature and features a variety of musical notations, including rests, notes, and accidentals.

92

This musical score is arranged in a grand staff format with 13 individual staves. The top seven staves are for percussion instruments, and the bottom six are for melodic instruments. The percussion staves are: snaredr1 (snare drum), bassdrm2 (bass drum), ophihat1 (hi-hat), ophihat2 (hi-hat), mtomt1 (tom-tom), hptmt1 (hi-tom), brush1 (brush), and brush2 (brush). The melodic staves are: elbass1 (electric bass), steeldrm (steel drum), steampad (steam pad), echopan (echo pan), bellswin (bellswin), and vocal. The score begins at measure 92. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts use treble clefs and include chords, single notes, and rests. The vocal part is mostly silent, with a few notes at the end of the section.

93

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt1
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

The musical score consists of 13 staves. The top seven staves are percussion parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, and brush2. The bottom six staves are melodic parts: elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score is written in a common time signature and features various rhythmic patterns, including eighth notes, quarter notes, and rests. The vocal part is mostly silent, with a few notes at the end of the staff.

94

This musical score is arranged in a grand staff format with 13 staves. The instruments and their parts are as follows:

- snaredr1**: Snare drum, playing a steady quarter-note pattern.
- bassdrm2**: Bass drum, playing a steady quarter-note pattern.
- ophihat1**: Ophicleide, playing a melodic line with a slur over the second and third measures.
- ophihat2**: Ophicleide, playing a rhythmic pattern of eighth notes with 'x' marks below the staff.
- mtomt1**: Muted tom-tom, playing a steady quarter-note pattern.
- hptmt1**: High pitched tom-tom, playing a steady quarter-note pattern.
- brush1**: Brush, playing a steady eighth-note pattern.
- brush2**: Brush, playing a melodic line with a slur over the second and third measures.
- elbass1**: Electric bass, playing a complex melodic line with various accidentals.
- steeldrm**: Steel drum, playing a complex melodic line with various accidentals.
- steampad**: Steam pad, playing a complex melodic line with various accidentals.
- echopan**: Echo pan, playing a melodic line with various accidentals.
- bellswin**: Bellswin, playing a complex melodic line with various accidentals.
- vocal**: Vocal line, which is mostly silent with a few notes at the end.

95

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a common time signature. The elbass1 part is in treble clef with a key signature of one sharp (F#). The steampad part is in treble clef with a key signature of one sharp (F#). The echopan part is in treble clef with a key signature of one sharp (F#). The bellswin part is in treble clef with a key signature of one sharp (F#). The vocal part is in treble clef with a key signature of one sharp (F#). The score consists of 16 measures. The percussion parts include snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The elbass1 part features a complex rhythmic pattern with many sixteenth notes. The steampad part features a complex rhythmic pattern with many sixteenth notes. The echopan part features a complex rhythmic pattern with many sixteenth notes. The bellswin part features a complex rhythmic pattern with many sixteenth notes. The vocal part features a complex rhythmic pattern with many sixteenth notes.

96

This musical score is arranged in a grand staff format with 13 individual staves. The instruments are labeled on the left side of each staff:

- snaredr1**: Snare drum 1, featuring a rhythmic pattern of quarter notes.
- bassdrm2**: Bass drum 2, featuring a rhythmic pattern of quarter notes.
- ophihat1**: Ophicleide 1, featuring a melodic line with a slur over the second and third measures.
- ophihat2**: Ophicleide 2, featuring a rhythmic pattern of eighth notes.
- mtomt1**: Muted Tom 1, featuring a rhythmic pattern of quarter notes.
- hptmt2**: High Tom 2, featuring a rhythmic pattern of quarter notes.
- brush1**: Brush 1, featuring a rhythmic pattern of eighth notes.
- brush2**: Brush 2, featuring a melodic line with a slur over the second and third measures.
- elbass1**: Electric Bass 1, featuring a melodic line with a slur over the second and third measures.
- steeldrm**: Steel Drum, featuring a melodic line with a slur over the second and third measures.
- steampad**: Steam Pad, featuring a melodic line with a slur over the second and third measures.
- echopan**: Echo Pan, featuring a rhythmic pattern of quarter notes.
- bellswin**: Bell Swing, featuring a melodic line with a slur over the second and third measures.
- vocal**: Vocal, featuring a melodic line with a slur over the second and third measures.

97

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for elbass1, steampad, echopan, bellswin, and vocal. The percussion parts are written on a grand staff with a double bar line and a snare drum icon. The elbass1 part is in treble clef. The steampad, echopan, bellswin, and vocal parts are also in treble clef. The score shows a variety of rhythmic patterns, including eighth notes, quarter notes, and rests, with some parts featuring complex rhythmic figures and accents.

98

This musical score is arranged in a grand staff format with 14 individual staves. The instruments are labeled on the left side of each staff:

- snaredr1**: Snare drum 1, featuring a rhythmic pattern of quarter notes.
- bassdrm2**: Bass drum 2, featuring a rhythmic pattern of quarter notes.
- ophihat1**: Ophicleide 1, featuring a melodic line with a slur over the second and third measures.
- ophihat2**: Ophicleide 2, featuring a rhythmic pattern of eighth notes.
- mtomt1**: Muted Tom 1, featuring a rhythmic pattern of quarter notes.
- hptmt2**: High Tom 2, featuring a rhythmic pattern of quarter notes.
- brush1**: Brush 1, featuring a rhythmic pattern of eighth notes.
- brush2**: Brush 2, featuring a melodic line with a slur over the second and third measures.
- elbass1**: Electric Bass 1, featuring a melodic line with a slur over the second and third measures.
- steeldrm**: Steel Drum, featuring a melodic line with a slur over the second and third measures.
- steampad**: Steam Pad, featuring a melodic line with a slur over the second and third measures.
- echopan**: Echo Pan, featuring a rhythmic pattern of quarter notes.
- bellswin**: Bell Swing, featuring a melodic line with a slur over the second and third measures.
- vocal**: Vocal, featuring a melodic line with a slur over the second and third measures.

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is arranged in a grand staff format with 14 staves. The top eight staves are for percussion instruments: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The bottom six staves are for other instruments: elbass1, steampad, echopan, bellswin, and vocal. The score begins with a double bar line and a repeat sign. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The ophihat2 part is marked with 'x' symbols, indicating a specific playing technique. The elbass1, steampad, and vocal parts use a treble clef and contain complex rhythmic and melodic lines. The vocal part includes a long, sweeping line at the bottom of the page.

100

The musical score is arranged in a vertical stack of staves. The top section contains percussion parts: snaredr1 (snare drum), bassdrm2 (bass drum), ophihat1 (open hi-hat), ophihat2 (closed hi-hat), mtomtom1 (medium toms), hptmtom2 (high toms), brush1 (brush), and brush2 (brush). The bottom section contains melodic and harmonic parts: elbass1 (electric bass), steeldrm (steel drum), steampad (steel pad), echopan (echo pan), bellswin (bell), and vocal. The score begins at measure 100. The percussion parts use a variety of rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts feature complex chordal textures and rhythmic patterns. The vocal part is written in a treble clef and includes a melodic line with lyrics.

101

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is arranged in a grand staff format with 14 staves. The top seven staves are for percussion instruments: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The bottom seven staves are for other instruments: elbass1, steampad, echopan, bellswin, and vocal. The score begins with a measure rest in the first measure, followed by a series of rhythmic patterns. The percussion parts feature various note values, rests, and articulations. The lower parts include complex rhythmic patterns and melodic lines. The vocal part is represented by a single line with notes and rests.

102

The image displays a musical score for a drum set and other instruments. The score is organized into two main sections. The first section, from measure 102 to 105, includes parts for snaredr1, bassdrm2, ophi1, ophi2, mtomtom1, hptmtom2, brush1, and brush2. The second section, from measure 106 to 109, includes parts for elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The notation uses various symbols such as stems, beams, and rests to represent the rhythmic patterns for each instrument.

103

This musical score is arranged in a grand staff format with 13 staves. The instruments are labeled on the left: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, brush2, elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score begins at measure 103. The percussion parts (snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, brush2) are written on a grand staff with a common time signature. The melodic parts (elbass1, steeldrm, steampad, echopan, bellswin, vocal) are written on a grand staff with a key signature of one flat and a common time signature. The vocal part is mostly silent, with a few notes at the end of the page.

104

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt1
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

The musical score consists of 14 staves. The first seven staves (snaredr1 to brush2) are percussion parts, each with a double bar line at the start. The last seven staves (elbass1 to vocal) are melodic parts, each with a treble clef and a key signature of one flat. The score is marked with a rehearsal sign '104' at the beginning. The percussion parts include snare, bass drum, two congas, toms, and two brushes. The melodic parts include electric bass, steel drum, steam pad, e-chopan, bellswin, and vocal.

105

This musical score is arranged in a grand staff format with 13 staves. The top seven staves are for percussion instruments, and the bottom six are for melodic instruments. The percussion parts include snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, and brush2. The melodic parts include elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score begins with a measure rest in the first measure, followed by a series of rhythmic patterns and melodic lines. The percussion parts feature various drum sounds, including snare, bass drum, and cymbals, with some parts using specific notation like 'x' for cymbal rolls. The melodic parts use standard musical notation with treble clefs and various note values, including eighth and sixteenth notes, and rests.

106

This musical score is arranged in a grand staff format with 13 individual staves. The instruments are labeled on the left as follows: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, brush2, elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score begins at measure 106. The percussion parts (snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt1, brush1, brush2) are written on a grand staff with a common time signature. The melodic parts (elbass1, steeldrm, steampad, echopan, bellswin, vocal) are written on a grand staff with a key signature of one flat (B-flat) and a common time signature. The vocal line is mostly silent, with a few notes at the end of the piece. The score concludes with a double bar line and a fermata over the final notes.

107

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes other instruments. The percussion parts are: snaredr1 (snare drum 1), bassdrm2 (bass drum 2), ophihat1 (open hi-hat), ophihat2 (open hi-hat), mtomt1 (mild tom), hptmt2 (hard tom), brush1 (brush 1), and brush2 (brush 2). The other parts are: elbass1 (electric bass), steampad (steam pad), echopan (echo pan), bellswin (bell swing), and vocal. The score is written in a single system with 14 staves. The percussion parts are in a 2/4 time signature. The elbass1, steampad, echopan, bellswin, and vocal parts are in a 4/4 time signature. The score starts at measure 107. The percussion parts are written in a simplified notation with stems and flags. The elbass1, steampad, echopan, bellswin, and vocal parts are written in a standard musical notation with notes and rests.

108

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steeldrm
steampad
echopan
bellswin
vocal

This musical score is for a percussion ensemble and includes parts for vocal. The instruments listed are snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, brush2, elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score is written in a single system with 14 staves. The first seven staves (snaredr1 to brush2) use a drum notation system with a double bar line and a vertical line for the instrument name. The remaining seven staves (elbass1 to vocal) use a standard musical notation system with a treble clef and a key signature of one sharp (F#). The score begins at measure 108. The snaredr1 part has a double bar line at the start of the system. The bassdrm2 part has a double bar line at the start of the system. The ophihat1 part has a double bar line at the start of the system. The ophihat2 part has a double bar line at the start of the system. The mtomt1 part has a double bar line at the start of the system. The hptmt2 part has a double bar line at the start of the system. The brush1 part has a double bar line at the start of the system. The brush2 part has a double bar line at the start of the system. The elbass1 part has a double bar line at the start of the system. The steeldrm part has a double bar line at the start of the system. The steampad part has a double bar line at the start of the system. The echopan part has a double bar line at the start of the system. The bellswin part has a double bar line at the start of the system. The vocal part has a double bar line at the start of the system.

109

This musical score is arranged in a grand staff format with 14 individual staves. The instruments and parts are as follows:

- snaredr1:** Snare drum, featuring a single note on the first staff.
- bassdrm2:** Bass drum, featuring a steady eighth-note pattern.
- ophiat1:** Ophicleide 1, featuring a melodic line with a slur.
- ophiat2:** Ophicleide 2, featuring a rhythmic pattern of 'x' marks.
- mtomt1:** Muted Tom-tom 1, featuring a single note on the first staff.
- hptmt2:** High Tom-tom 2, featuring a single note on the first staff.
- brush1:** Brush 1, featuring a rhythmic pattern of eighth notes.
- brush2:** Brush 2, featuring a melodic line with a slur.
- elbass1:** Electric Bass 1, featuring a melodic line in treble clef.
- steampad:** Steam Pad, featuring a complex melodic line in treble clef.
- echopan:** Echo Pan, featuring a rhythmic pattern in treble clef.
- bellswin:** Bell Swing, featuring a rhythmic pattern in treble clef.
- vocal:** Vocal line, featuring a melodic line in treble clef.

110

The musical score consists of 14 staves. The first seven staves are percussion parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The last seven staves are melodic parts: elbass1, steeldrm, steampad, echopan, bellswin, and vocal. The score begins with a double bar line and a repeat sign. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The melodic parts use treble clefs and include chords, eighth notes, and rests. The vocal part features a melodic line with eighth notes and rests.

111

snaredr1
bassdrm2
ophihat1
ophihat2
mtomt1
hptmt2
brush1
brush2
elbass1
steampad
echopan
bellswin
vocal

This musical score is arranged in a grand staff format with 14 staves. The top eight staves are for percussion instruments: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The bottom six staves are for other instruments: elbass1, steampad, echopan, bellswin, and vocal. The score begins with a double bar line and a repeat sign. The percussion parts feature various rhythmic patterns, including eighth notes, quarter notes, and rests. The ophihat2 part is marked with 'x' symbols, indicating a specific playing technique. The elbass1, steampad, and vocal parts use a treble clef and contain complex rhythmic and melodic lines. The vocal part includes a long, sweeping line at the bottom of the page.

112

This musical score is arranged in a grand staff format with 14 individual staves. The top seven staves are for percussion instruments, each with a double bar line and a 'C' time signature. The bottom seven staves are for melodic instruments, each with a treble clef and a key signature of one sharp (F#). The instruments and their parts are: snaredr1 (snare drum), bassdrm2 (bass drum), ophihat1 (open hi-hat), ophihat2 (closed hi-hat), mtomt1 (muted tom), hptmt2 (high pitched tom), brush1 (brush), brush2 (brush), elbass1 (electric bass), steeldrm (steel drum), steampad (steel pad), echopan (echo pan), bellswin (bell), and vocal (vocal line). The score shows a complex rhythmic pattern with various note values, rests, and articulation marks.

113

This musical score is divided into two systems. The first system contains percussion parts: snaredr1, bassdrm2, ophihat1, ophihat2, mtomt1, hptmt2, brush1, and brush2. The second system contains melodic parts: elbass1, steampad, echopan, bellswin, and vocal. The percussion parts use a variety of rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts use treble clefs and include complex chordal textures and melodic lines.

114

brush1

elbass1

steeldrm

steampad

echopan

bellswin

vocal



119

vocal



124

vocal

snaredr1

Kraftwerk - The robots

♩ = 121,000191

6

12

18

24

35

41

48

54

60

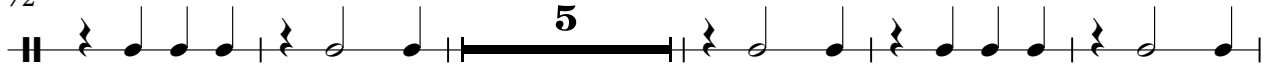
66

V.S.

2

snaredr1

72



82



88



94



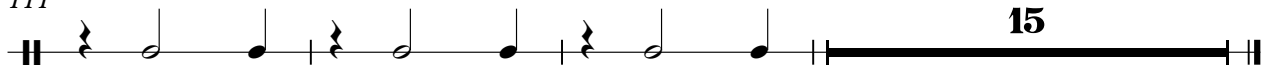
100



106



111



♩ = 121,000191
2



8



14



20



26



32



38



44



50



56



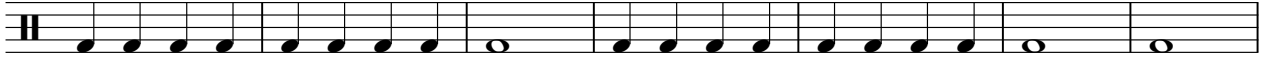
2

bassdrm2

62



68



75



81



87



93



99



105



110



15

Kraftwerk - The robots

ophihat1

♩ = 121,000191

6

11

16

21

26

32

37

42

47

52

V.S.

57



62



67



72



81



86



91



96



101



106

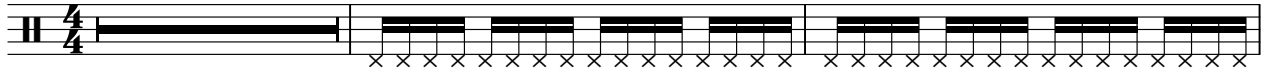


111

Musical notation for guitar, measures 111-115. The notation is on a single staff with a treble clef. Measure 111 starts with a double bar line and a 7/8 time signature. It contains three measures of music: the first has a quarter note G4, a quarter note A4, and a quarter note B4; the second has a quarter note C5, a quarter note B4, and a quarter note A4; the third has a quarter note G4, a quarter note F4, and a quarter note E4. Measure 112 has the same structure. Measure 113 has the same structure. Measure 114 is a whole rest. Measure 115 is a whole rest. A thick black bar is drawn across the staff in measure 115, and the number 15 is written above it.

15

♩ = 121,000191
6



9



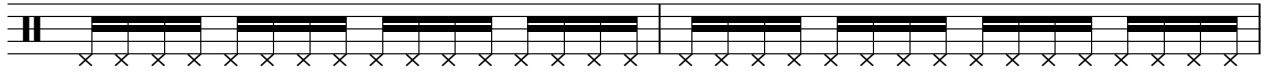
11



13



15



17



19



21



23



25



V.S.

2

ophihat2

27



30

11



44



46



48



50



52



54



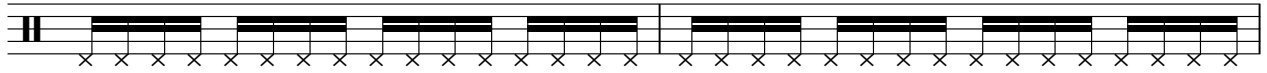
56



58



60



62



64



66



68



70



72



4

4

ophihat2

79



81



83



85



87



89



91



93



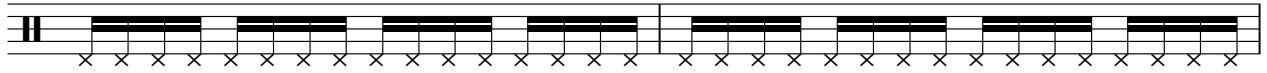
95



97



99



101



103



105



107



109



111



113



15

♩ = 121,000191
10



16



21



27



36



41



47



53



59



64



11

♩ = 121,000191

18



A musical staff in 4/4 time. It begins with a 4-measure rest, followed by a thick horizontal bar labeled '18' indicating a 18-measure rest. After the rest, there are four measures of music, each containing a quarter note on the second line of the staff.

23



A musical staff in 4/4 time containing six measures of music, each with a quarter note on the second line of the staff.

29

10 6



A musical staff in 4/4 time. It starts with a 10-measure rest, followed by two measures of music (quarter notes on the second line), then a 6-measure rest, and finally two more measures of music (quarter notes on the second line).

48



A musical staff in 4/4 time containing six measures of music, each with a quarter note on the second line of the staff.

54

4



A musical staff in 4/4 time. It begins with a 4-measure rest, followed by six measures of music, each with a quarter note on the second line of the staff.

63

16



A musical staff in 4/4 time. It contains six measures of music (quarter notes on the second line), followed by a 16-measure rest, and ends with two more measures of music (quarter notes on the second line).

84



A musical staff in 4/4 time containing six measures of music, each with a quarter note on the second line of the staff.

90

4



A musical staff in 4/4 time. It begins with a 4-measure rest, followed by six measures of music, each with a quarter note on the second line of the staff.

99

4

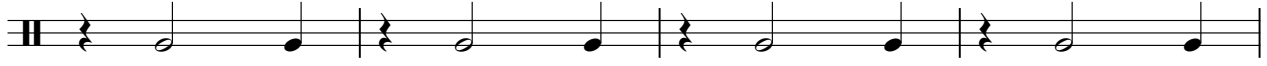


A musical staff in 4/4 time. It contains six measures of music (quarter notes on the second line), followed by a 4-measure rest.

2

hptmtom2

107



111



♩ = 121,000191

10

15

16

36

4

45

8

58

8

71

5

81

8

94

8

105

22

brush1

Kraftwerk - The robots

♩ = 121,000191

6

9

11

13

15

17

19

21

23

25

V.S.

2

brush1

27



30



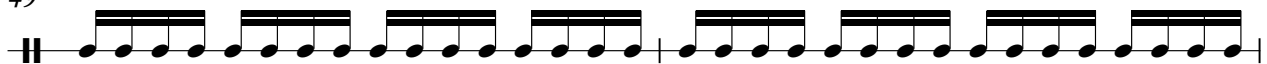
45



47



49



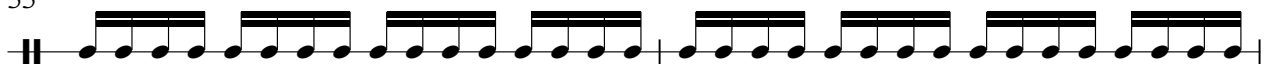
51



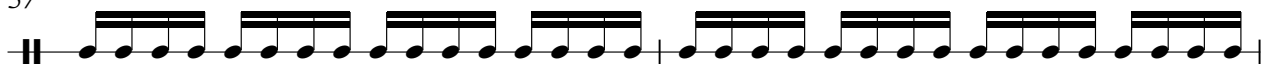
53



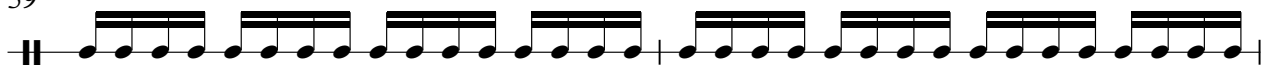
55



57



59



61

63

65

67

69

71

73

4

brush1

79



81



83



85



88



90



92



94



96



98



100

102

104

106

108

110

112

114

Kraftwerk - The robots

brush2

♩ = 121,000191
6



10



14



18



22



26



32



36



40



44



V.S.

48



52



56



60



64



68



72



80



84



88



92



96



100



104



108



112



15

Kraftwerk - The robots

elbass1

♩ = 121,000191

18

20

22

24

26

28

30

32

34

37

V.S.

The image shows a musical score for the bass line of Kraftwerk's 'The Robots'. It consists of ten staves of music in 4/4 time. The tempo is marked as 121,000191. The score begins with a measure containing a whole rest, labeled with the number 18. The music is written in a key signature of one flat (B-flat major/D minor). The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The score ends with a double bar line and the instruction 'V.S.' (Vivace).

This musical score is for an electric bass guitar part, labeled 'elbass1'. It consists of ten staves of music, numbered 40 through 69. The notation is written in treble clef with a key signature of one sharp (F#). The music features a complex, rhythmic pattern of eighth and sixteenth notes, often beamed together. A double bar line with a '2' above it appears at the beginning of measure 40 and at the end of measure 69, indicating a two-measure rest. The score includes various accidentals (sharps and flats) and dynamic markings such as accents and slurs. The overall style is technical and rhythmic, typical of a bass line in a rock or funk context.

Musical score for elbass1, measures 75-100. The score is written in treble clef with a key signature of one flat (B-flat). It consists of ten staves of music. Measures 75-76 show a rhythmic pattern of eighth notes with a B-flat and a sharp sign. Measures 77-78 continue this pattern. Measures 79-81 show a more complex rhythmic pattern with eighth notes and rests. Measures 82-84 show a similar pattern with eighth notes and rests. Measures 85-87 show a pattern with eighth notes and rests. Measures 88-90 show a pattern with eighth notes and rests. Measures 91-93 show a pattern with eighth notes and rests. Measures 94-96 show a pattern with eighth notes and rests. Measures 97-99 show a pattern with eighth notes and rests. Measure 100 shows a pattern with eighth notes and rests.

V.S.

103

Musical notation for measures 103-105. The notation is on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests, typical of a bass line. The key signature has one flat (B-flat).

106

Musical notation for measures 106-108. The notation is on a single staff with a treble clef. It continues the complex rhythmic pattern from the previous system.

109

Musical notation for measures 109-111. The notation is on a single staff with a treble clef. It continues the complex rhythmic pattern.

112

Musical notation for measures 112-113. The notation is on a single staff with a treble clef. It continues the complex rhythmic pattern.

114

Musical notation for measure 114. The notation is on a single staff with a treble clef. It begins with a few notes and then transitions into a long, solid black bar representing a sustained note or a full-measure rest. The number **14** is printed in the right margin of this system.

vibe

Kraftwerk - The robots

♩ = 121,000191

66

70

2 54

Kraftwerk - The robots

steeldrm

♩ = 121,000191

28

31

34

37

40

42

5

50

55

5

64

67

2

2

73



76



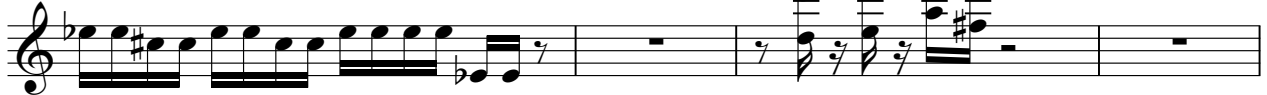
78



80



82



86



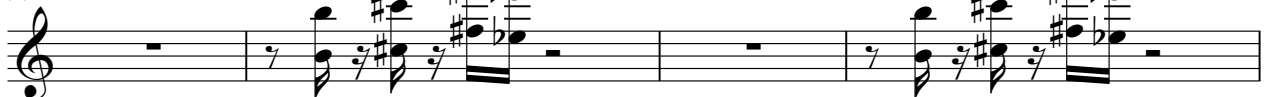
91



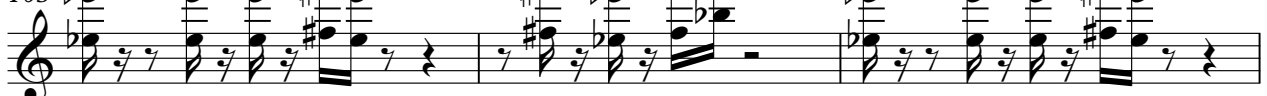
94



99



103



steeldrm

3

106

Musical notation for measure 106, featuring a treble clef and a sequence of eighth notes with various accidentals.

111

Musical notation for measure 111, featuring a treble clef and a sequence of eighth notes with various accidentals, ending with a double bar line.

14

Kraftwerk - The robots

steampad

♩ = 121,000191

2

5

7

9

11

13

15

17

12



52

54

56

58

60

62

64

66

69

75

78

80

82

84

86

88

90

92

94

96

98

100

102

104

106

108

110

112

114

14

strings2

Kraftwerk - The robots

♩ = 121,000191

2 60

67

2

72

56

Kraftwerk - The robots

echopan

♩ = 121,000191

6

8

10

12

14

16

18

20

22

24

V.S.

echopan

26

28

30

32

34

36

37

38

39

40

41

42

45

50

55

60

65

70

4

echopan

Musical staff 75-76: Treble clef, key signature of one flat (Bb). Staff 75 contains a complex rhythmic pattern of eighth and sixteenth notes with many accidentals. Staff 76 continues this pattern with some notes beamed together.

Musical staff 77-78: Treble clef, key signature of one flat. Staff 77 continues the complex rhythmic pattern. Staff 78 shows a similar pattern with some notes tied across the bar line.

Musical staff 79-83: Treble clef, key signature of one flat. This section consists of five measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure.

Musical staff 84-88: Treble clef, key signature of one flat. This section consists of five measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure.

Musical staff 89-93: Treble clef, key signature of one flat. This section consists of five measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure.

Musical staff 94-97: Treble clef, key signature of one flat. This section consists of four measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure.

Musical staff 98-102: Treble clef, key signature of one flat. This section consists of five measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure.

Musical staff 103-107: Treble clef, key signature of one flat. This section consists of five measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure.

Musical staff 108-111: Treble clef, key signature of one flat. This section consists of four measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure.

Musical staff 112-114: Treble clef, key signature of one flat. This section consists of three measures of a rhythmic pattern featuring eighth notes and rests, with a sharp sign (#) appearing in the first measure of each measure. The final measure ends with a double bar line and a repeat sign. The page number 14 is printed at the end of the staff.

Kraftwerk - The robots

bellswin

♩ = 121,000191
10

14

18

21

23

25

27

29

31

33

V.S.

35

37

39

41

44

53

62

73

77

79

81

83

85

87

89

91

93

95

97

99

V.S.

101

Musical notation for measures 101 and 102. The piece is in treble clef with a key signature of one sharp (F#). The melody consists of eighth-note patterns with grace notes. Measure 101 starts with a treble clef and a sharp sign. Measure 102 ends with a sharp sign.

103

Musical notation for measures 103 and 104. The piece is in treble clef with a key signature of one flat (Bb). The melody consists of eighth-note patterns with grace notes. Measure 103 starts with a flat sign. Measure 104 ends with a flat sign.

105

Musical notation for measures 105 and 106. The piece is in treble clef with a key signature of one flat (Bb). The melody consists of eighth-note patterns with grace notes. Measure 105 starts with a flat sign. Measure 106 ends with a flat sign.

107

Musical notation for measures 107 and 108. The piece is in treble clef with a key signature of one sharp (F#). The melody consists of eighth-note patterns with grace notes. Measure 107 starts with a sharp sign. Measure 108 ends with a sharp sign.

109

Musical notation for measures 109 and 110. The piece is in treble clef with a key signature of one sharp (F#). The melody consists of eighth-note patterns with grace notes. Measure 109 starts with a sharp sign. Measure 110 ends with a sharp sign.

111

Musical notation for measures 111 and 112. The piece is in treble clef with a key signature of one sharp (F#). The melody consists of eighth-note patterns with grace notes. Measure 111 starts with a sharp sign. Measure 112 ends with a sharp sign.

113

14

Musical notation for measures 113 and 114. The piece is in treble clef with a key signature of one sharp (F#). Measure 113 starts with a sharp sign. Measure 114 ends with a double bar line and a repeat sign. The number '14' is printed at the end of the line.

Kraftwerk - The robots

vocal

♩ = 121,000191

20

24

32

41

46

52

56

61

65

70

V.S.

75

Musical staff 75: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

81

Musical staff 81: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

87

Musical staff 87: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

93

Musical staff 93: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

99

Musical staff 99: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

105

Musical staff 105: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

111

Musical staff 111: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

117

Musical staff 117: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.

123

Musical staff 123: Treble clef, vocal line with notes and rests, and guitar accompaniment with chords and a melodic line.