

Kraftwerk - THEMODEL

0.0"  
1.1,00  
THE MODEL

♩ = 123,999992

The musical score is arranged in a vertical stack of staves. The top five staves represent a drum kit: snare, kick, rim, hats, and lead. The snare, kick, and rim parts are in 4/4 time and feature various rhythmic patterns, including rests and notes with stems. The hats part consists of a steady eighth-note pattern. The lead part is in 4/4 time and features a complex, syncopated melody. Below the drum kit are two bass lines, both in 4/4 time, featuring a steady eighth-note pattern. The intro part is in 4/4 time and features a simple melody with a long note. The chords part is in 4/4 time and features a steady eighth-note pattern. The tempo is marked as 123,999992.

5

snare  
kick  
rim  
hats  
lead  
Bass Line  
Bass Line  
chords

Detailed description: This musical score block covers measures 5 and 6. It features eight staves: snare, kick, rim, hats, lead, two Bass Lines, and chords. The snare and rim parts are primarily quarter notes with occasional eighth notes. The kick drum has a consistent eighth-note pattern. The hats part consists of a steady eighth-note accompaniment. The lead part is a melodic line with eighth notes and some beamed sixteenth notes. The two Bass Lines provide a rhythmic foundation with eighth notes and quarter notes. The chords part shows a sequence of chords, likely a walking bass line or a similar accompaniment.



7

snare  
kick  
rim  
hats  
lead  
Bass Line  
Bass Line  
chords

Detailed description: This musical score block covers measures 7 and 8. It features the same eight staves as the previous block. The snare and rim parts continue with quarter notes and eighth notes. The kick drum maintains its eighth-note pattern. The hats part remains a steady eighth-note accompaniment. The lead part continues its melodic line. The two Bass Lines provide a rhythmic foundation. The chords part shows a sequence of chords, likely a walking bass line or a similar accompaniment.

9

snare  
kick  
rim  
hats  
lead  
Bass Line  
Bass Line  
chords

Detailed description: This block contains the musical score for measures 9 and 10. It features seven staves: snare, kick, rim, hats, lead, Bass Line (treble clef), and Bass Line (bass clef). The snare, kick, and rim parts are in a 2/4 time signature. The hats part consists of a steady eighth-note pattern. The lead part is a melodic line in treble clef. The two Bass Line parts are in bass clef, with the upper one playing a rhythmic eighth-note pattern and the lower one playing a similar pattern. The chords part is a single staff in treble clef with a complex, multi-measure chordal accompaniment.



11

19.5"  
11.1,00  
vocal

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 11 and 12. It features eight staves: snare, kick, rim, hats, Bass Line (treble clef), Bass Line (bass clef), VocalVibes, and chords. The snare, kick, and rim parts are in a 2/4 time signature. The hats part consists of a steady eighth-note pattern. The two Bass Line parts are in bass clef, with the upper one playing a rhythmic eighth-note pattern and the lower one playing a similar pattern. The VocalVibes part is a single staff in treble clef with a melodic line. The chords part is a single staff in treble clef with a complex, multi-measure chordal accompaniment. A box containing the text '19.5"', '11.1,00', and 'vocal' is positioned above the snare staff.

13

snare

kick

rim

hats

Bass Line

Bass Line

VocalVibes

chords

Detailed description: This block contains the musical notation for measures 13 and 14. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare and rim parts have rests in measure 13 and notes in measure 14. The kick part has a steady eighth-note pattern. The hats part has a continuous eighth-note pattern. The two Bass Lines play a complex eighth-note pattern. The VocalVibes part has a melodic line with a quarter rest in measure 13. The chords part consists of a continuous eighth-note chordal accompaniment.



15

snare

kick

rim

hats

Bass Line

Bass Line

VocalVibes

chords

Detailed description: This block contains the musical notation for measures 15 and 16. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare and rim parts have rests in measure 15 and notes in measure 16. The kick part has a steady eighth-note pattern. The hats part has a continuous eighth-note pattern. The two Bass Lines play a complex eighth-note pattern. The VocalVibes part has a melodic line with a quarter rest in measure 15. The chords part consists of a continuous eighth-note chordal accompaniment.

17

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical notation for measures 17 and 18. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare and rim parts have rests in measure 17 and notes in measure 18. The kick part has a steady eighth-note pattern. The hats part has a continuous eighth-note pattern. The two Bass Lines play a syncopated eighth-note pattern. The VocalVibes part has a melodic line with a slur over the first two notes. The chords part consists of a continuous eighth-note accompaniment.



19

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical notation for measures 19 and 20. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare and rim parts have rests in measure 19 and notes in measure 20. The kick part has a steady eighth-note pattern. The hats part has a continuous eighth-note pattern. The two Bass Lines play a syncopated eighth-note pattern. The VocalVibes part has a melodic line with a slur over the first two notes. The chords part consists of a continuous eighth-note accompaniment.

21

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical notation for measures 21 and 22. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare and rim parts have a pattern of quarter notes with accents. The kick part has a steady quarter-note pulse. The hats part consists of a continuous eighth-note pattern. The two Bass Lines play a complex, syncopated rhythmic pattern. The VocalVibes part has a melodic line with some rests. The chords part shows a series of chords, likely triads, played in a rhythmic sequence.



23

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical notation for measures 23 and 24. It features the same seven staves as the previous block. The snare and rim parts continue with their quarter-note patterns. The kick part maintains its quarter-note pulse. The hats part continues with its eighth-note pattern. The two Bass Lines play the same complex rhythmic pattern as in the previous block. The VocalVibes part has a melodic line with some rests. The chords part shows a series of chords, likely triads, played in a rhythmic sequence.

25

The musical score consists of several staves. The top five staves are for a drum set: snare, kick, rim, hats, and lead. The snare, kick, and rim parts feature various rhythmic patterns including eighth and sixteenth notes, rests, and rimshots. The hats part consists of a steady eighth-note pattern. The lead part is mostly empty, with a few notes at the end of the third measure. Below the drum set are two staves for the Bass Line, one in treble clef and one in bass clef, both featuring a complex, syncopated rhythmic pattern. The chords middle staff is mostly empty, with a few notes at the end of the third measure. The VocalVibes staff features a melodic line with eighth and sixteenth notes. The chords staff at the bottom features a complex, syncopated rhythmic pattern with many notes.

snare

kick

rim

hats

lead

Bass Line

Bass Line

chords middle

VocalVibes

chords

28

snare

kick

rim

hats

lead

Bass Line

Bass Line

chords middle

Detailed description: The image shows a musical score for a drum set and guitar. The drum set part consists of four staves: snare, kick, rim, and hats. The snare staff has a 2/4 time signature and a key signature of one sharp (F#). The snare part features a repeating pattern of quarter notes with accents. The kick part has a similar pattern of quarter notes. The rim part has a pattern of quarter notes with accents and some eighth notes. The hats part has a continuous eighth-note pattern. The lead line is a single staff with a treble clef and a key signature of one sharp. It features a melodic line with eighth notes and a final quarter rest. The two bass lines are single staves with a treble and bass clef respectively, both in a key signature of one sharp. They feature a melodic line with eighth notes and a final quarter rest. The chords middle part is a single staff with a treble clef and a key signature of one sharp, showing three chords: a D major chord, a D major chord, and a D major chord.



32

snare

kick

rim

hats

lead

Bass Line

Bass Line

chords middle

VocalVibes

chords

36

snare

kick

rim

hats

Bass Line

Bass Line

VocalVibes

chords



38

snare

kick

rim

hats

Bass Line

Bass Line

VocalVibes

chords

40

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical notation for measures 40 and 41. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare and rim parts have a pattern of quarter notes with accents. The kick part has a steady quarter-note pulse. The hats part consists of a continuous eighth-note pattern. The two Bass Lines play a complex, syncopated rhythmic pattern. The VocalVibes part has a melodic line with some rests. The chords part shows a series of chords, likely for guitar, with many accidentals.



42

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical notation for measures 42 and 43. It features the same seven staves as the previous block. The snare and rim parts continue their rhythmic patterns. The kick part maintains its pulse. The hats part continues its eighth-note pattern. The two Bass Lines play the same complex rhythmic pattern. The VocalVibes part has a melodic line with some rests. The chords part shows a series of chords, likely for guitar, with many accidentals.

44

snare

kick

rim

hats

Bass Line

Bass Line

VocalVibes

chords



46

snare

kick

rim

hats

Bass Line

Bass Line

VocalVibes

chords

48

snare

kick

rim

hats

Bass Line

Bass Line

VocalVibes

chords

Detailed description: This musical score page, numbered 48, features a drum set and guitar arrangement. The drum set consists of four parts: snare, kick, rim, and hats. The snare part uses a 2/4 time signature with a pattern of quarter notes and rests. The kick part uses a similar pattern with quarter notes. The rim part uses quarter notes and rests, with some notes marked with an 'x' to indicate rimshots. The hats part uses a continuous eighth-note pattern. The guitar part includes two bass lines, a vocal/vibes line, and a chords line. The bass lines use a 2/4 time signature with a pattern of quarter notes and rests. The vocal/vibes line uses a 2/4 time signature with a pattern of quarter notes and rests. The chords line uses a 2/4 time signature with a pattern of quarter notes and rests.

50

snare

kick

rim

hats

lead

Bass Line

Bass Line

chords middle

VocalVibes

chords

Detailed description: This musical score is for a drum set and guitar. It consists of ten staves. The first four staves are for the drum set: snare, kick, rim, and hats. The snare part features a pattern of quarter notes with accents. The kick part has a similar pattern. The rim part includes quarter notes and some 'x' marks. The hats part is a continuous eighth-note pattern. The fifth staff is the lead guitar line, which is mostly silent with some chordal textures in the later measures. The sixth and seventh staves are the bass lines, showing a rhythmic pattern of eighth notes. The eighth staff is for middle chords, showing a progression from a whole chord to a half chord. The ninth staff is for vocal/vibes, with a few notes in the first measure. The tenth staff is for chords, showing a rhythmic pattern of eighth notes.

54

The musical score is divided into four measures. The drum set parts are as follows:

- snare:** Measures 1 and 2 have a snare hit on the first beat and a pair of eighth notes on the second beat. Measures 3 and 4 have a snare hit on the first beat and a quarter note on the second beat.
- kick:** Measures 1 and 2 have a quarter note on the first beat and a pair of eighth notes on the second beat. Measures 3 and 4 have a quarter note on the first beat and a quarter note on the second beat.
- rim:** Measures 1 and 2 have a rim hit on the first beat and a pair of eighth notes on the second beat. Measures 3 and 4 have a rim hit on the first beat and a quarter note on the second beat.
- hats:** A continuous eighth-note pattern throughout all four measures.

The guitar part includes:

- lead:** A melodic line starting with a quarter note, followed by a pair of eighth notes, and then a quarter rest. This is followed by three measures of a quarter rest, each with a chord symbol below it:  $d$ ,  $\phi$ , and  $d$ .
- Bass Line (treble clef):** A melodic line starting with a quarter note, followed by a pair of eighth notes, and then a quarter rest. This is followed by three measures of a quarter rest, each with a chord symbol below it:  $d$ ,  $\phi$ , and  $d$ .
- Bass Line (bass clef):** A melodic line starting with a quarter note, followed by a pair of eighth notes, and then a quarter rest. This is followed by three measures of a quarter rest, each with a chord symbol below it:  $d$ ,  $\phi$ , and  $d$ .
- chords middle:** A chord line showing the progression of chords:  $d$ ,  $\phi$ , and  $d$ .

1'53.1"  
59.1,00  
solo

58

snare

kick

rim

hats

lead

Bass Line

solo synth

Bass Line

chords middle

chords



61

snare  
kick  
rim  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 61 and 62. It features seven staves: snare, kick, rim, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a 2/4 time signature. The Bass Line (treble clef) and solo synth parts are in a 4/4 time signature. The chords middle and chords parts are in a 4/4 time signature. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests.



63

snare  
kick  
rim  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 63 and 64. It features seven staves: snare, kick, rim, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a 2/4 time signature. The Bass Line (treble clef) and solo synth parts are in a 4/4 time signature. The chords middle and chords parts are in a 4/4 time signature. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests.

65

snare  
kick  
rim  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 65 and 66. It features seven staves: snare, kick, rim, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a 2/4 time signature. The Bass Line (treble clef) and solo synth parts are in a 4/4 time signature. The chords middle and chords parts are in a 4/4 time signature. The music is in a key of D major and a 4/4 time signature. The snare part has a pattern of quarter notes on the 2nd and 4th beats. The kick part has a pattern of quarter notes on the 1st and 3rd beats. The rim part has a pattern of quarter notes on the 1st and 3rd beats. The Bass Line (treble clef) part has a pattern of quarter notes on the 1st and 3rd beats. The solo synth part has a pattern of quarter notes on the 1st and 3rd beats. The Bass Line (bass clef) part has a pattern of quarter notes on the 1st and 3rd beats. The chords middle part has a pattern of quarter notes on the 1st and 3rd beats. The chords part has a pattern of quarter notes on the 1st and 3rd beats.



67

snare  
kick  
rim  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 67 and 68. It features seven staves: snare, kick, rim, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a 2/4 time signature. The Bass Line (treble clef) and solo synth parts are in a 4/4 time signature. The Bass Line (bass clef), chords middle, and chords parts are in a 4/4 time signature. The music is in a key of D major and a 4/4 time signature. The snare part has a pattern of quarter notes on the 2nd and 4th beats. The kick part has a pattern of quarter notes on the 1st and 3rd beats. The rim part has a pattern of quarter notes on the 1st and 3rd beats. The Bass Line (treble clef) part has a pattern of quarter notes on the 1st and 3rd beats. The solo synth part has a pattern of quarter notes on the 1st and 3rd beats. The Bass Line (bass clef) part has a pattern of quarter notes on the 1st and 3rd beats. The chords middle part has a pattern of quarter notes on the 1st and 3rd beats. The chords part has a pattern of quarter notes on the 1st and 3rd beats.

69

snare  
kick  
rim  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 69 and 70. It features seven staves: snare, kick, rim, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a drum set notation. The Bass Line (treble clef) and solo synth parts are in a treble clef staff. The Bass Line (bass clef) part is in a bass clef staff. The chords middle part is in a treble clef staff. The chords part is in a treble clef staff with a grand staff bracket. The music is in 4/4 time and consists of two measures.



71

snare  
kick  
rim  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 71 and 72. It features seven staves: snare, kick, rim, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a drum set notation. The Bass Line (treble clef) and solo synth parts are in a treble clef staff. The Bass Line (bass clef) part is in a bass clef staff. The chords middle part is in a treble clef staff. The chords part is in a treble clef staff with a grand staff bracket. The music is in 4/4 time and consists of two measures.

2'24.3"  
75.1,00  
mid 8

73

snare

kick

rim

hats

lead

Bass Line

solo synth

Bass Line

chords middle

chords

76

snare

kick

rim

hats

lead

Bass Line

Bass Line

chords middle



80

snare

kick

rim

hats

lead

Bass Line

Bass Line

chords middle

2'39.9"  
83.1,00  
verse

83

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 83 and 84. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), Vocal Vibes, and chords. The snare and rim parts are primarily quarter notes with occasional rests. The kick part has a steady eighth-note pattern. The hats part consists of a continuous eighth-note pattern. The two Bass Lines play a complex, syncopated eighth-note rhythm. The Vocal Vibes part has sparse notes, and the chords part consists of a dense, repeating eighth-note chordal pattern.



85

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 85 and 86. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), Vocal Vibes, and chords. The snare and rim parts continue with quarter notes. The kick part maintains its eighth-note pattern. The hats part continues with its eighth-note pattern. The two Bass Lines play a complex, syncopated eighth-note rhythm. The Vocal Vibes part has sparse notes, and the chords part consists of a dense, repeating eighth-note chordal pattern.

87

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 87 and 88. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare, kick, and rim parts are in a 4/4 time signature. The hats part consists of a steady eighth-note pattern. The two Bass Lines provide a complex rhythmic accompaniment with many sixteenth notes. The VocalVibes part has a melodic line with some rests. The chords part shows a series of chords, likely for guitar, with many beamed notes.



89

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 89 and 90. It features the same seven staves as the previous block. The snare, kick, and rim parts continue their rhythmic patterns. The hats part remains a steady eighth-note pattern. The two Bass Lines continue their complex accompaniment. The VocalVibes part has a melodic line with some rests. The chords part shows a series of chords, likely for guitar, with many beamed notes.

91

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 91 and 92. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), Vocal Vibes, and chords. The snare and rim parts are primarily quarter notes with rests. The kick part has a steady eighth-note pattern. The hats part is a continuous eighth-note pattern. The two Bass Lines play a complex, syncopated eighth-note rhythm. The Vocal Vibes part has a melodic line with some syncopation. The chords part consists of a steady eighth-note accompaniment.



93

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 93 and 94. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), Vocal Vibes, and chords. The snare and rim parts are primarily quarter notes with rests. The kick part has a steady eighth-note pattern. The hats part is a continuous eighth-note pattern. The two Bass Lines play a complex, syncopated eighth-note rhythm. The Vocal Vibes part has a melodic line with some syncopation. The chords part consists of a steady eighth-note accompaniment.



95

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 95 and 96. It features seven staves: snare, kick, rim, hats, two Bass Lines (treble and bass clef), VocalVibes, and chords. The snare and rim parts are sparse, with notes on the first and third beats of each measure. The kick part has a steady eighth-note pattern. The hats part consists of a continuous eighth-note pattern. The two Bass Lines play a complex, syncopated eighth-note pattern. The VocalVibes part has a melodic line with some rests. The chords part consists of a series of chords, each with a slash indicating a specific voicing.



97

snare  
kick  
rim  
hats  
Bass Line  
Bass Line  
VocalVibes  
chords

Detailed description: This block contains the musical score for measures 97 and 98. It features the same seven staves as the previous block. The snare and rim parts continue with their sparse patterns. The kick part maintains its eighth-note pattern. The hats part continues with its eighth-note pattern. The two Bass Lines play the same complex syncopated pattern. The VocalVibes part has a melodic line with some rests. The chords part consists of a series of chords, each with a slash indicating a specific voicing.

3'11.2"  
99.1,00  
solo

99

snare

kick

rim

Bass Line

solo synth

Bass Line

chords middle

chords



101

snare

kick

rim

Bass Line

solo synth

Bass Line

chords middle

chords

103

snare  
kick  
rim  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 103 and 104. It features seven staves: snare, kick, rim, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a 2/4 time signature. The Bass Line (treble clef) and solo synth parts are in a 12/8 time signature. The chords middle and chords parts are in a 12/8 time signature. The solo synth part has a complex, multi-measure rest in measure 104.



105

snare  
kick  
rim  
lead  
Bass Line  
solo synth  
Bass Line  
chords middle  
chords

Detailed description: This block contains the musical notation for measures 105 and 106. It features eight staves: snare, kick, rim, lead, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords. The snare, kick, and rim parts are in a 2/4 time signature. The lead, Bass Line (treble clef), solo synth, Bass Line (bass clef), chords middle, and chords parts are in a 12/8 time signature. The lead part has a complex, multi-measure rest in measure 106.

3'26.8"  
107.1,00  
intro

107

snare

kick

rim

hats

lead

Bass Line

Bass Line

VocalVibes

chords

109

snare

kick

rim

hats

lead

Bass Line

Bass Line

VocalVibes

chords

111

snare

kick

rim

hats

lead

Bass Line

Bass Line

VocalVibes

chords

Detailed description: This musical score is for a drum set and guitar. It is divided into two measures. The drum set parts are: snare (quarter notes), kick (quarter notes), rim (quarter notes with rimshots), and hats (eighths). The guitar part includes: lead (quarter notes), two bass lines (eighths), vocal/vibes (sustained notes), and chords (chordal accompaniment).

113

snare

kick

rim

hats

lead

Bass Line

Bass Line

VocalVibes

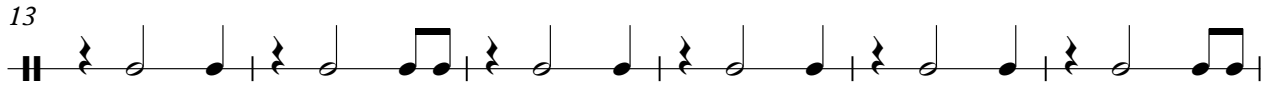
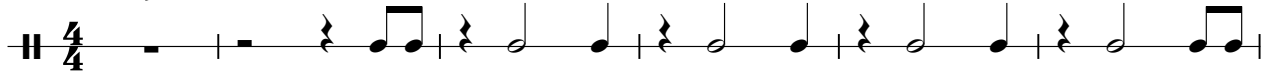
chords

Detailed description: This musical score is for a drum set and guitar. It consists of seven staves. The top four staves are for the drum set: snare, kick, rim, and hats. The snare part has a simple pattern of quarter notes and eighth notes. The kick part has a pattern of quarter notes. The rim part has a pattern of quarter notes and eighth notes. The hats part has a pattern of eighth notes. The fifth staff is for the lead guitar, which has a pattern of eighth notes and quarter notes. The sixth staff is for the bass line, which has a pattern of eighth notes and quarter notes. The seventh staff is for the chords, which has a pattern of eighth notes and quarter notes. The score is for measures 113-116. The first measure of measure 113 is marked with a double bar line and the number 113. The score ends with a double bar line at the end of measure 116.

snare

Kraftwerk - THEMODEL

♩ = 123,999992



V.S.



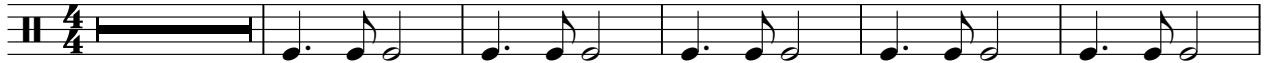


# Kraftwerk - THEMODEL

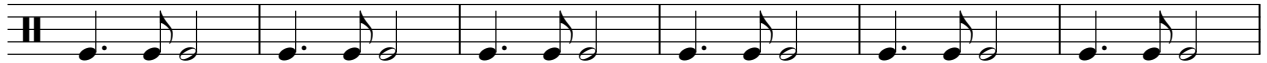
kick

♩ = 123,999992

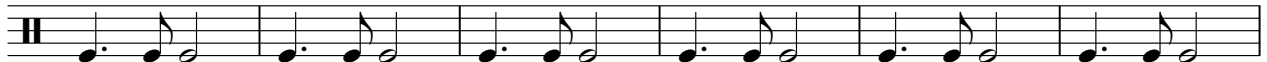
2



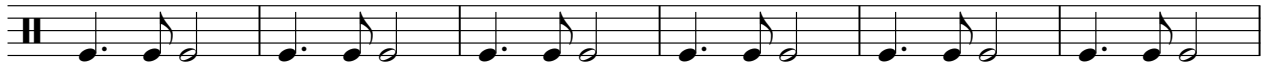
8



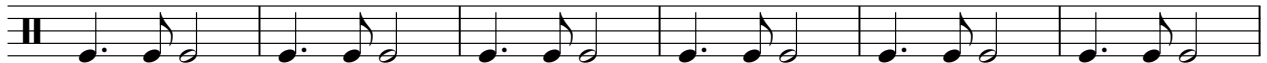
14



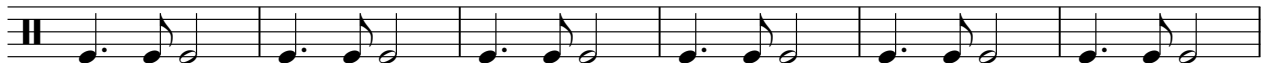
20



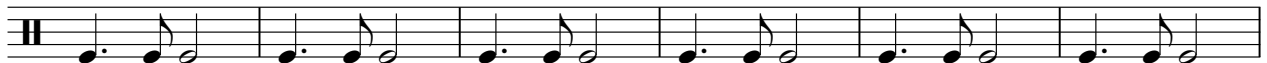
26



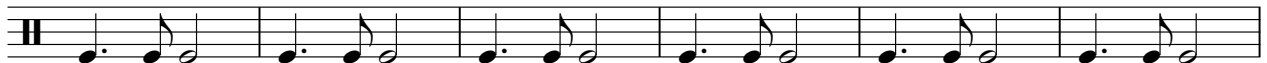
32



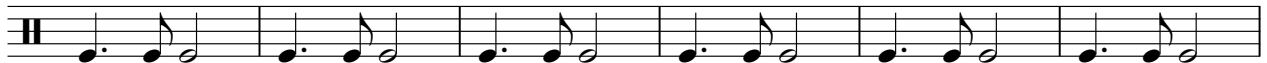
38



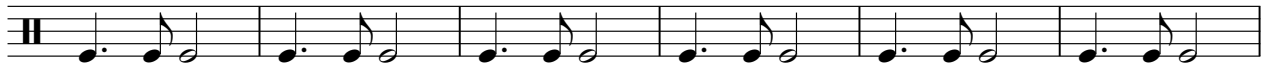
44



50



56

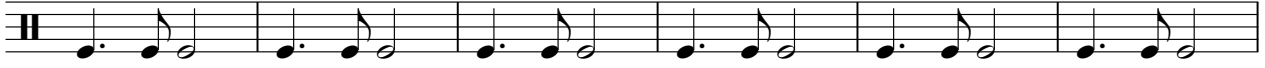


V.S.

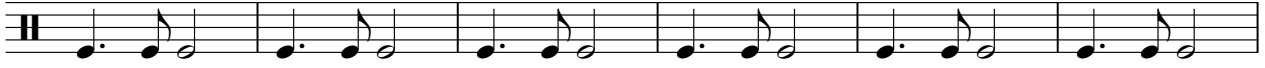
2

kick

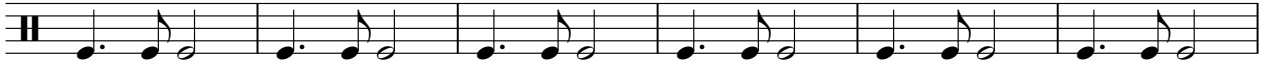
62



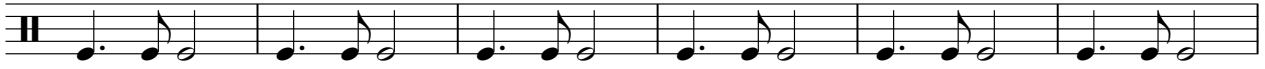
68



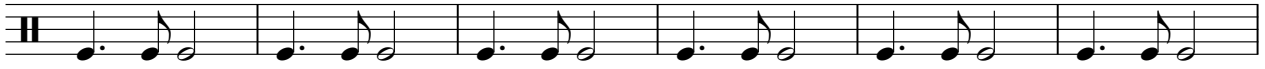
74



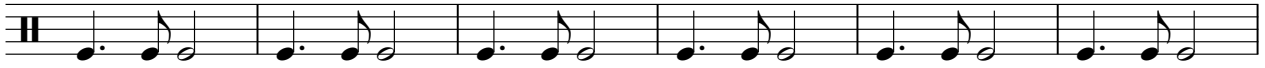
80



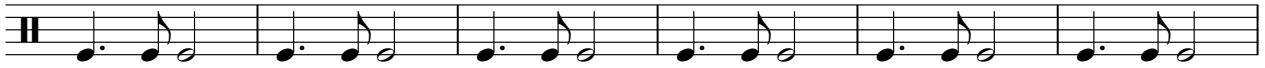
86



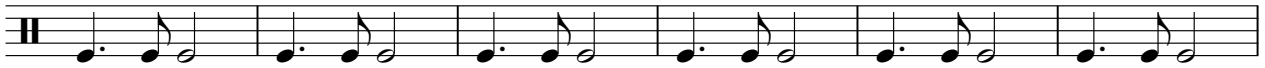
92



98



104



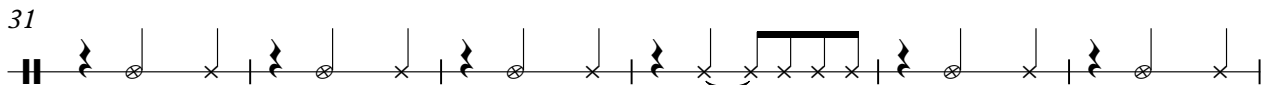
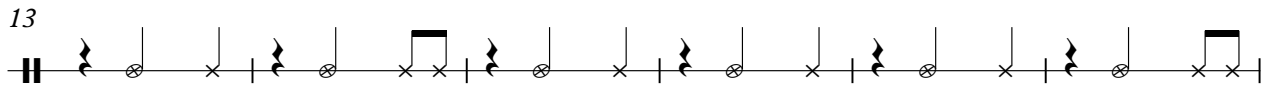
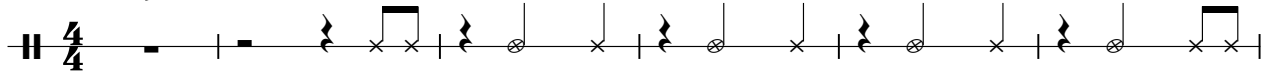
110



rim

# Kraftwerk - THEMODEL

♩ = 123,999992



V.S.



hats

# Kraftwerk - THEMODEL

♩ = 123,999992

2

6

10

14

18

22

26

30

34

38

V.S.

2

hats

42



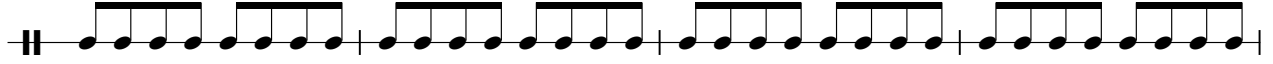
46



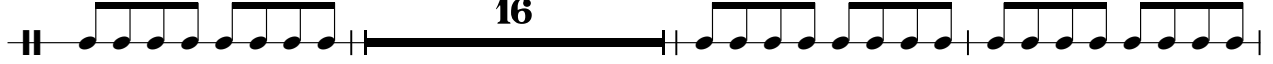
50



54



58



77



81



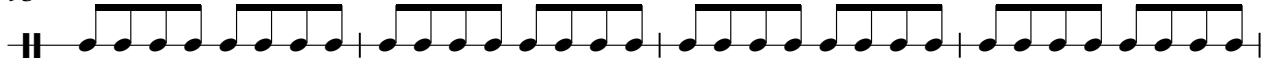
85



89



93



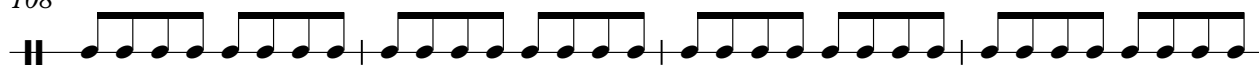
hats

3

97



108



112





# Kraftwerk - THEMODEL

lead

♩ = 123,999992

2

7

11

15

32

16

54

16

75

81

23

108

112

# Kraftwerk - THEMODEL

## Bass Line

♩ = 123,999992

2

5

8

11

14

17

20

23

26

30

V.S.

34

37

40

43

46

49

53

57

61

64

67



70



73



77



81



84



86



88



90



92



V.S.





# Kraftwerk - THEMODEL

## Bass Line

♩ = 123,999992

2



5



8



11



14



17



20



23



26



30



V.S.

34



37



40



43



46



49



53



58



61



64





67



70



73



77



82



85



87



89



91



93



V.S.

95



97



99



102



105



108



111



113



# Kraftwerk - THEMODEL

chords middle

♩ = 123,999992

25

33 16

56

62

66

70

74

82 16

101

105 10

Detailed description: The image shows a musical score for the song 'THEMODEL' by Kraftwerk. It is written in 4/4 time with a tempo of 123.999992. The score is divided into systems, each starting with a measure number. The first system (measures 1-25) begins with a 4/4 time signature and a tempo marking. It contains a whole rest for 25 measures. The second system (measures 26-41) starts at measure 33 and contains a whole rest for 16 measures. The third system (measures 42-55) starts at measure 56 and contains a whole rest for 14 measures. The fourth system (measures 56-61) starts at measure 62 and contains a whole rest for 6 measures. The fifth system (measures 62-65) starts at measure 66 and contains a whole rest for 4 measures. The sixth system (measures 66-69) starts at measure 70 and contains a whole rest for 4 measures. The seventh system (measures 70-73) starts at measure 74 and contains a whole rest for 4 measures. The eighth system (measures 74-81) starts at measure 82 and contains a whole rest for 8 measures. The ninth system (measures 82-91) starts at measure 101 and contains a whole rest for 10 measures. The tenth system (measures 92-101) starts at measure 105 and contains a whole rest for 10 measures. The score uses a treble clef and a key signature of one sharp (F#). The notation includes whole rests, chords, and melodic lines with eighth and sixteenth notes.

intro

# Kraftwerk - THEMODEL

♩ = 123,999992

**112**

♩ = 123,999992

**10**

15

19

23

**8**

35

40

44

48

**32**

2

83

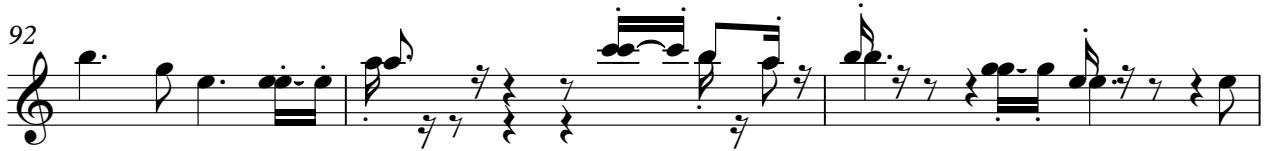
Vocal Vibes



88



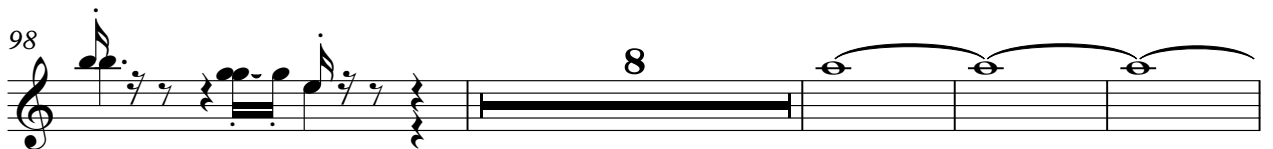
92



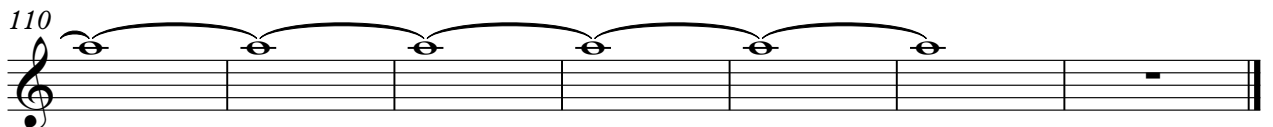
95



98



110



# Kraftwerk - THEMODEL

chords

♩ = 123,999992

2

5

7

9

11

13

15

17

19

21

V.S.

23

Musical staff 23: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

25

Musical staff 25: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

27

8

Musical staff 27: Treble clef, first measure is a whole rest (marked with '8'), second measure is eighth-note chords. The second measure contains eight chords.

36

Musical staff 36: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

38

Musical staff 38: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

40

Musical staff 40: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

42

Musical staff 42: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

44

Musical staff 44: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

46

Musical staff 46: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.

48

Musical staff 48: Treble clef, two measures of eighth-note chords. The first measure contains eight chords, and the second measure contains eight chords.



50 8

Musical staff 50: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

59

Musical staff 59: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

61

Musical staff 61: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

63

Musical staff 63: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

65

Musical staff 65: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

67

Musical staff 67: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

69

Musical staff 69: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

71

Musical staff 71: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

73

Musical staff 73: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.

74 8

Musical staff 74: Treble clef, 8-measure phrase of chords. The first seven measures contain a sequence of chords, and the eighth measure is a whole rest.



103



105



107



109



111



113

