

Steely Dan - Pretzel Logic

♩ = 93,000038

The musical score for 'Pretzel Logic' by Steely Dan is presented in a multi-staff format. The tempo is set at 93,000038 beats per minute. The score includes the following parts:

- kick bass:** Represented by a drum staff with a 4/4 time signature, showing a steady pulse.
- distortion guitar:** A guitar staff with a 4/4 time signature, showing a sustained, distorted sound.
- overdrive guitar:** A guitar staff with a 4/4 time signature, showing a sustained, overdriven sound.
- Gt. harmonics:** A guitar staff with a 4/4 time signature, showing sustained harmonic tones.
- lead guitar riff:** A guitar staff with a 4/4 time signature, showing a sustained lead riff.
- fingered bass:** A bass staff with a 4/4 time signature, showing a complex melodic line.
- clav.:** Two piano staves. The upper staff is mostly silent, while the lower staff shows a complex, rhythmic accompaniment.
- E. piano 2:** A piano staff with a 4/4 time signature, showing a complex, rhythmic accompaniment.
- horns:** A horn staff with a 4/4 time signature, showing a sustained sound.

♩ = 93,000038

The musical score is divided into two main sections. The top section, starting at measure 4, features a drum set with the following parts: snare (a 4-measure rest followed by a sixteenth-note triplet), kick bass (a steady eighth-note pattern), closed hihat (a pattern of eighth notes with triplet markings), cymbal (a continuous sixteenth-note triplet pattern), and crash (a few scattered notes). The bottom section features guitar and keyboard parts: distortion guitar (a single note), overdrive guitar (a sustained note), Gt. harmonics (a sustained note), fingered bass (a steady eighth-note pattern), a clavichord (a melodic line in the bass clef), another clavichord (a melodic line in the treble clef), and E. piano 2 (a complex chordal accompaniment).

The musical score is divided into two systems. The first system contains six staves for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare part starts at measure 7 and features a rhythmic pattern of quarter notes and eighth notes. The kick bass part consists of a steady eighth-note pattern. The closed hihat part has a triplet pattern of eighth notes. The cymbal part features sixteenth-note patterns with triplet and sextuplet markings. The crash part has a single crash symbol in each measure. The second system contains five staves for guitar and piano: distortion guitar, overdrive guitar, Gt. harmonics, fingered bass, clav., and E. piano 2. The distortion and overdrive guitar parts play sustained notes with long phrasing. The Gt. harmonics part plays a melodic line with long phrasing. The fingered bass part plays a complex eighth-note pattern. The two clav. parts play a melodic line with long phrasing. The E. piano 2 part plays a complex chordal pattern with long phrasing.

9

The musical score is divided into two systems. The first system contains six staves for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare part features a rhythmic pattern of quarter notes with a grace note. The kick bass part consists of a steady eighth-note pattern. The closed hihat part has a triplet of eighth notes followed by a quarter note. The cymbal part features a triplet of eighth notes followed by a quarter note. The crash part has a single crash symbol. The second system contains five staves for guitar and piano: distortion guitar, overdrive guitar, Gt. harmonics, fingered bass, and E. piano 2. The distortion and overdrive guitar parts are simple quarter notes. The Gt. harmonics part has a quarter note. The fingered bass part has a complex eighth-note pattern. The E. piano 2 part has a complex chordal structure with some notes tied across the bar line.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

fingered bass

clav.

clav.

E. piano 2

11

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

fingered bass

clav.

clav.

E. piano 2

3

6 3

6 3

13

The musical score is divided into two systems. The first system contains six staves for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare part features a rhythmic pattern of quarter notes with a dotted eighth note. The kick bass part has a steady eighth-note pattern. The closed hihat part consists of eighth notes with accents, including a triplet. The cymbal part has eighth notes with accents, including a sextuplet and a triplet. The crash part has a single crash symbol. The second system contains six staves for other instruments: distortion guitar, overdrive guitar, Gt. harmonics, fingered bass, clav., and E. piano 2. The distortion guitar and overdrive guitar parts have a single dotted quarter note. The Gt. harmonics part has a single dotted quarter note. The fingered bass part has a complex rhythmic pattern with triplets. The clav. part has a rhythmic pattern of eighth notes with accents. The E. piano 2 part has a complex rhythmic pattern with accents.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

fingered bass

clav.

clav.

E. piano 2

15

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

fingered bass

clav.

clav.

E. piano 2

Detailed description: This musical score page, numbered 15, features ten staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The snare part begins with a double bar line and a fermata. The kick bass part consists of a steady eighth-note pattern. The closed hihat part features a series of eighth notes with a triplet of three notes. The cymbal part has a similar eighth-note pattern with a triplet of three notes. The crash part has a single symbol. The bottom five staves are for guitar and piano: distortion guitar, overdrive guitar, Gt. harmonics, fingered bass, and E. piano 2. The distortion guitar part has a long note with a fermata. The overdrive guitar part has a few notes with a fermata. The Gt. harmonics part has a long note with a fermata. The fingered bass part has a steady eighth-note pattern. The clav. parts have eighth-note patterns with a fermata. The E. piano 2 part has a few notes with a fermata.

16

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

fingered bass

clav.

clav.

E. piano 2

3

6

3

3

Detailed description: This musical score page, numbered 8, begins at measure 16. It features a multi-staff arrangement. The top five staves are for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare part has a complex rhythmic pattern with eighth and sixteenth notes. The kick bass part is a steady eighth-note pattern. The closed hihat and cymbal parts feature various rhythmic patterns, including a sixteenth-note triplet on the cymbal. The crash part has a single sustained note. The guitar section includes distortion guitar, overdrive guitar, and Gt. harmonics, all with sparse notes. A second overdrive guitar part is mostly silent. The fingered bass part has a steady eighth-note line with a triplet at the end. Two clavichord parts provide harmonic support with various rhythmic patterns. The E. piano 2 part features a sustained chord in the right hand and a moving bass line in the left hand.

17

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

fingered bass

clav.

clav.

E. piano 2

3

6

3

3

18

The image shows a musical score for a drum kit and keyboard instruments. The drum kit part includes snare, kick bass, closed hihat, cymbal, and crash. The keyboard part includes distortion guitar, overdrive guitar, fingered bass, clav., and E. piano 2. The score is divided into two measures, with a measure number '18' at the top left. The snare part features a rhythmic pattern of quarter notes with a half note. The kick bass part has a steady eighth-note pattern. The closed hihat part has a pattern of eighth notes with a triplet of three eighth notes. The cymbal part has a pattern of eighth notes with a triplet of three eighth notes. The crash part has a single crash symbol. The distortion guitar part is silent. The overdrive guitar part has a melodic line with a triplet of three eighth notes. The fingered bass part has a melodic line with a triplet of three eighth notes. The clav. part has a melodic line with a triplet of three eighth notes. The E. piano 2 part has a complex melodic line with a triplet of three eighth notes.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

fingered bass

clav.

E. piano 2

20

The musical score consists of nine staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The bottom four staves are for melodic instruments: overdrive guitar, fingered bass, clav., and E. piano 2. The snare staff starts with a measure rest and then has a series of notes. The kick bass staff has a steady eighth-note pattern. The closed hihat staff has a pattern of eighth notes with 'x' marks above them. The cymbal staff has a pattern of eighth notes with 'x' marks above them, including a sixteenth-note triplet and a triplet of eighth notes. The crash staff has a single note with a long sustain line. The overdrive guitar staff has a few notes with a sustain line. The fingered bass staff has a few notes with a sustain line and a triplet of eighth notes. The clav. staff has a few notes with a triplet of eighth notes. The E. piano 2 staff has a few notes with a triplet of eighth notes.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

21

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

The musical score is divided into two main sections. The top section, starting at measure 21, features a drum set with five staves: snare, kick bass, closed hihat, cymbal, and crash. The snare part has a rhythmic pattern of eighth notes. The kick bass part has a steady eighth-note pulse. The closed hihat part has a pattern of eighth notes with a triplet of three eighth notes. The cymbal part has a pattern of eighth notes with a sextuplet of six eighth notes and a triplet of three eighth notes. The crash part has a single crash cymbal hit. The bottom section features four staves: overdrive guitar, fingered bass, clav., and E. piano 2. The overdrive guitar part has a melodic line with a triplet of eighth notes. The fingered bass part has a steady eighth-note pulse. The clav. part has a melodic line with a triplet of eighth notes. The E. piano 2 part has a complex chordal accompaniment with a triplet of eighth notes.

22

The musical score consists of nine staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The bottom four staves are for melodic instruments: overdrive guitar, fingered bass, clav., and E. piano 2. The snare staff starts with a double bar line and a '22' above it. The kick bass staff has a double bar line. The closed hihat staff has a double bar line and a '3' below it. The cymbal staff has a double bar line and '6' and '3' below it. The crash staff has a double bar line. The overdrive guitar staff has a treble clef and a double bar line. The fingered bass staff has a bass clef and a double bar line. The clav. staff has a bass clef and a double bar line. The E. piano 2 staff has a treble clef and a double bar line. The score includes various musical notations such as notes, rests, beams, and articulation marks.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

23

snare

kick bass

closed hihat

cymbal

crash

drum roll

overdrive guitar

overdrive guitar

fingered bass

clav.

E. piano 2

3

6 3

3

7

7

The musical score is divided into two systems. The first system contains six staves for a drum set: snare, kick bass, closed hihat, cymbal, crash, and drum roll. The second system contains six staves for guitar and bass: distortion guitar, overdrive guitar, Gt. harmonics, overdrive guitar, overdrive guitar, and fingered bass. The third system contains three staves for piano: clav. (left hand), clav. (right hand), and E. piano 2.

Drum Set Part:

- snare:** Starts at measure 25 with two sixteenth-note sextuplets (marked '6').
- kick bass:** Plays a steady eighth-note pattern.
- closed hihat:** Remains silent until measure 26, then plays a pattern of eighth notes.
- cymbal:** Remains silent until measure 26, then plays eighth-note patterns with triplet markings ('3') and sextuplet markings ('6').
- crash:** Remains silent throughout.
- drum roll:** Plays a dotted quarter note followed by an eighth-note triplet (marked '3').

Guitar and Bass Part:

- distortion guitar:** Silent until measure 26, then plays a single note.
- overdrive guitar (top):** Silent until measure 26, then plays a sustained note.
- Gt. harmonics:** Silent until measure 26, then plays a sustained note.
- overdrive guitar (middle):** Silent throughout.
- overdrive guitar (bottom):** Plays a sixteenth-note sextuplet (marked '6') and an eighth-note triplet (marked '3') in measures 25 and 26.
- fingered bass:** Plays a steady eighth-note pattern.

Piano Part:

- clav. (left hand):** Silent until measure 26, then plays a melodic line.
- clav. (right hand):** Silent until measure 26, then plays a melodic line.
- E. piano 2:** Plays a complex rhythmic pattern in measures 25 and 26, featuring sixteenth notes and rests.

27

The musical score is divided into two systems. The first system contains six percussion staves: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts feature a steady 4/4 rhythm. The closed hihat part includes triplet patterns. The cymbal part features sixteenth-note patterns with bracketed counts of 6 and 3. The crash part has occasional accents. The second system contains five guitar and piano staves: distortion guitar, overdrive guitar, Gt. harmonics, overdrive guitar, fingered bass, clav., clav., and E. piano 2. The distortion and overdrive guitar parts play sustained chords. The Gt. harmonics part plays a melodic line. The fingered bass part plays a complex bass line with a key signature change to one sharp. The two clav. parts play a melodic line with a key signature change. The E. piano 2 part plays a complex piano accompaniment with a key signature change.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

fingered bass

clav.

clav.

E. piano 2

29

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

The musical score for page 17, starting at measure 29, features a variety of instruments. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The guitar section consists of distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, and a lead guitar riff. The bass section includes fingered bass. The keyboard section features two clavichord parts and an E. piano 2 part. The score is written in a standard musical notation style with a key signature of one sharp (F#) and a common time signature (C). The percussion parts are marked with 'x' for hits and include triplet and sextuplet markings. The guitar parts use a treble clef and include various articulations like slurs and accents. The bass and keyboard parts use a bass clef and include various rhythmic patterns and chordal structures.

31

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

Detailed description of the musical score: The score is for measures 31 and 32. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The lead guitar part features a triplet riff. The fingered bass part has a complex rhythmic pattern. The piano parts include a clavichord and an E. piano 2. The guitar parts include distortion, overdrive, and harmonics.

33

The musical score is divided into two systems. The first system contains six staves for percussion: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts feature eighth-note patterns with ties. The closed hihat and cymbal parts include triplet and sixteenth-note patterns. The second system contains seven staves for guitar and piano: distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, fingered bass, clav. (bass clef), clav. (treble clef), and E. piano 2. The guitar parts include sustained notes, harmonics, and a lead riff. The fingered bass part features a triplet. The piano parts include chords and melodic lines.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

35

The musical score consists of the following parts:

- snare**: A single snare drum hit at the start, followed by a sustained note with a slur.
- kick bass**: A steady eighth-note pattern.
- closed hihat**: A pattern of eighth notes with slurs and a triplet of three notes.
- cymbal**: A pattern of eighth notes with slurs and a triplet of three notes.
- crash**: A single crash cymbal hit.
- distortion guitar**: A sustained note with a long slur.
- overdrive guitar**: A series of eighth notes with slurs.
- Gt. harmonics**: A sustained note with a long slur.
- lead guitar riff**: A single note with a long slur.
- fingered bass**: A bass line with eighth notes and a final triplet.
- clav.** (Clavichord): Two staves, one with eighth notes and slurs, the other with a steady eighth-note pattern.
- E. piano 2**: A grand piano part with chords and slurs.

36

The musical score is divided into two main sections. The top section, starting at measure 36, features a drum kit with five staves: snare, kick bass, closed hihat, cymbal, and crash. The snare part has a complex rhythmic pattern with eighth and sixteenth notes. The kick bass part consists of a steady eighth-note pattern. The closed hihat and cymbal parts feature intricate patterns with triplet markings (3) and a sextuplet (6). The crash part has a few sustained notes. The bottom section features guitar and piano parts. It includes staves for distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, fingered bass, two clavichord parts, and E. piano 2. The distortion and overdrive guitars play sustained notes. The Gt. harmonics part has a few notes. The lead guitar riff has a melodic line with a long sustain. The fingered bass part has a steady eighth-note pattern with a triplet (3) at the end. The two clavichord parts have different rhythmic patterns. The E. piano 2 part has a few notes and a long sustain.

37

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

3

6

3

3

3

38

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

3

6 3

6 3

3

3

40

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

The musical score is arranged in a vertical stack of staves. The top five staves represent a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare part begins at measure 40 with a triplet of eighth notes. The kick bass part consists of a steady eighth-note pattern. The closed hihat part features a triplet of eighth notes. The cymbal part includes a sixteenth-note triplet and a triplet of eighth notes. The crash part has a single crash symbol. The bottom five staves represent keyboard instruments: overdrive guitar, fingered bass, clavichord (clav.), and E. piano 2. The overdrive guitar part has a melodic line with a triplet. The fingered bass part has a bass line with a triplet. The clavichord part has a triplet of eighth notes. The E. piano 2 part has a complex melodic line with a triplet.

41

The musical score consists of ten staves. The top five staves are for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The bottom five staves are for guitar and piano: overdrive guitar, lead guitar riff, fingered bass, clav., and E. piano 2. The score includes various musical notations such as notes, rests, beams, and articulation marks. The snare part starts with a double bar line and a '41' above it. The kick bass part has a double bar line. The closed hihat part has a double bar line and a '3' below it. The cymbal part has a double bar line and '6' and '3' below it. The crash part has a double bar line. The overdrive guitar part has a treble clef and a double bar line. The lead guitar riff part has a treble clef and a double bar line. The fingered bass part has a bass clef and a double bar line. The clav. part has a bass clef and a double bar line. The E. piano 2 part has a grand staff and a double bar line.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

42

The musical score consists of nine staves. The top five staves are for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare staff shows a pattern of eighth notes with a triplet of sixteenth notes. The kick bass staff has a steady eighth-note pattern. The closed hihat staff features a triplet of eighth notes. The cymbal staff has a triplet of eighth notes followed by a triplet of sixteenth notes. The crash staff has a single eighth note followed by a dotted quarter note. The next three staves are for keyboard instruments: overdrive guitar (treble clef), fingered bass (bass clef), and clav. (bass clef). The overdrive guitar staff has a dotted quarter note, an eighth note, and a quarter note. The fingered bass staff has a dotted quarter note and a quarter note. The clav. staff has a dotted quarter note, an eighth note, and a quarter note. The bottom two staves are for E. piano 2 (treble and bass clefs). The treble clef staff has a dotted quarter note, an eighth note, and a quarter note. The bass clef staff has a dotted quarter note, an eighth note, and a quarter note.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

43

The image shows a musical score for a drum set and keyboard instruments. The drum set part includes staves for snare, kick bass, closed hihat, cymbal, crash, and drum roll. The keyboard part includes staves for two overdive guitars, fingered bass, clavichord, and E. piano 2. The score is divided into two measures. The first measure contains the main musical content, and the second measure contains a drum roll and keyboard accompaniment. The drum set part features a complex rhythmic pattern with a 6/8 time signature. The keyboard part features a melodic line with a 3/8 time signature. The overdive guitar part features a distorted sound with a 3/8 time signature. The fingered bass part features a melodic line with a 3/8 time signature. The clavichord part features a melodic line with a 3/8 time signature. The E. piano 2 part features a melodic line with a 3/8 time signature.

snare

kick bass

closed hihat

cymbal

crash

drum roll

overdrive guitar

overdrive guitar

fingered bass

clav.

E. piano 2

The musical score is divided into two systems. The first system contains the drum set parts: snare, kick bass, closed hihat, cymbal, crash, and drum roll. The second system contains the melodic and harmonic parts: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, fingered bass, clav., E. piano 2, and horns. The score begins at measure 45. The snare part features two sixteenth-note sextuplets. The kick bass part has a steady eighth-note pattern. The closed hihat and cymbal parts feature triplet patterns. The lead guitar riff consists of eighth-note chords. The fingered bass part has a melodic line with eighth notes. The clav. part has a simple melodic line. The E. piano 2 part has a complex accompaniment with chords and moving lines. The horns part has a sustained chord.

47

The musical score consists of ten staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The bottom five staves are for guitar and piano: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, fingered bass, clav., E. piano 2, and horns. The score is divided into two measures. The snare and kick bass parts have a consistent rhythmic pattern. The closed hihat and cymbal parts feature triplet and sixteenth-note patterns. The distortion and overdrive guitar parts have long, sustained notes. The Gt. harmonics part has a simple melodic line. The lead guitar riff part has a complex, syncopated melody. The fingered bass part has a steady eighth-note pattern. The clav., E. piano 2, and horns parts have a similar melodic line.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

49

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

E. piano 2

horns

Detailed description: This musical score page, numbered 30, covers measures 49 and 50. It features ten staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts are in 4/4 time, with the snare playing a backbeat and the kick bass a steady eighth-note pattern. The closed hihat and cymbal parts feature triplet patterns. The crash part has a single crash at the start of measure 50. The bottom five staves are for guitar and keyboard: distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, and fingered bass. The distortion and overdrive guitars play sustained notes. The Gt. harmonics part has a single note. The lead guitar riff features a triplet eighth-note pattern. The fingered bass part has a complex eighth-note pattern. The clavichord part has a melodic line. The E. piano 2 and horns parts play sustained chords.

51

The musical score is divided into two systems. The first system contains six staves for percussion: snare, kick bass, closed hihat, cymbal, and crash. The snare part features a rhythmic pattern of quarter notes with a half note tie. The kick bass part consists of a steady eighth-note pattern. The closed hihat part has a triplet of eighth notes. The cymbal part features a sixteenth-note triplet followed by a triplet of eighth notes. The crash part has a single crash symbol. The second system contains five staves for guitar and keyboard: distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, and fingered bass. The distortion and overdrive guitar parts play a sustained half note. The Gt. harmonics part plays a half note. The lead guitar riff part features a triplet of eighth notes followed by a half note. The fingered bass part has a complex rhythmic pattern with eighth and sixteenth notes. The clav. part has a rhythmic pattern of eighth notes. The E. piano 2 and horns parts play sustained chords.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

E. piano 2

horns

53

The musical score is divided into two systems. The first system includes the drum set parts: snare, kick bass, closed hihat, cymbal, and crash. The snare part features a rhythmic pattern of quarter notes with a grace note. The kick bass part consists of a steady eighth-note pulse. The closed hihat part has a pattern of eighth notes with a triplet of eighth notes. The cymbal part features a pattern of eighth notes with a triplet of eighth notes. The crash part has a single crash symbol. The second system includes the guitar and keyboard parts: distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, fingered bass, clav., E. piano 2, and horns. The distortion guitar part has a single quarter note. The overdrive guitar part has a single quarter note. The Gt. harmonics part has a single quarter note. The lead guitar riff part has a triplet of eighth notes. The fingered bass part has a triplet of eighth notes. The clav. part has a rhythmic pattern of eighth notes. The E. piano 2 part has a complex chordal structure. The horns part has a complex chordal structure.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

E. piano 2

horns

55

The musical score consists of the following parts:

- snare**: A single snare drum hit at the start, followed by a sustained note with a slur.
- kick bass**: A rhythmic pattern of eighth notes with a slur over the first four notes.
- closed hihat**: A series of eighth notes with a slur and a triplet of three notes.
- cymbal**: A series of eighth notes with a slur and a triplet of three notes.
- crash**: A single crash cymbal hit.
- distortion guitar**: A sustained note with a slur.
- overdrive guitar**: A series of eighth notes with a slur.
- Gt. harmonics**: A sustained note with a slur.
- lead guitar riff**: A series of eighth notes with a slur.
- fingered bass**: A series of eighth notes with a slur.
- clav.**: A series of eighth notes with a slur.
- E. piano 2**: A series of eighth notes with a slur.
- horns**: A series of eighth notes with a slur.

56

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

E. piano 2

horns

3

6

3

3

3

57

The musical score consists of ten staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The bottom five staves are for guitar and keyboard: distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, and fingered bass. The bottom two staves are for clavichord and E. piano 2, and the bottom-most staff is for horns. The score includes various musical notations such as notes, rests, and articulation marks. Percussion staves use 'x' marks for cymbal and hihat sounds. The fingered bass staff features a triplet of eighth notes. The E. piano 2 staff also features a triplet of chords. The horns staff has a sustained chord.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

E. piano 2

horns

58

The musical score for measures 58 and 59 includes the following parts:

- snare:** Two measures of a rhythmic pattern consisting of a quarter note, a dotted quarter note, and an eighth note.
- kick bass:** A steady eighth-note bass line throughout both measures.
- closed hihat:** A pattern of eighth notes with accents, featuring triplet markings (3) in both measures.
- cymbal:** A pattern of eighth notes with accents, featuring sextuplet (6) and triplet (3) markings in both measures.
- crash:** A single crash cymbal hit at the start of each measure.
- distortion guitar:** A whole rest in both measures.
- overdrive guitar:** A melodic line in the treble clef, starting with a quarter rest and moving through eighth and quarter notes.
- lead guitar riff:** A melodic line in the treble clef, starting with a triplet of eighth notes and ending with a triplet of eighth notes.
- fingered bass:** A bass line in the bass clef, starting with a half note and moving through quarter notes.
- clav.:** A bass line in the bass clef, starting with a triplet of eighth notes and moving through quarter notes.
- E. piano 2:** A piano accompaniment in grand staff, starting with a triplet of eighth notes in the right hand and a half note in the left hand.
- horns:** A line in the treble clef, starting with a quarter rest and moving through quarter notes.

60

The musical score is divided into two main sections. The top section consists of five staves for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare part starts with a measure marked '60' and contains three eighth-note patterns. The kick bass part has a steady eighth-note pattern. The closed hihat part features a triplet of eighth notes. The cymbal part includes a sixteenth-note triplet followed by another triplet. The crash part has a single note with a long sustain. The bottom section consists of seven staves for other instruments: overdrive guitar, lead guitar riff, fingered bass, clav., E. piano 2, and horns. The overdrive guitar part has a few notes with a sustain. The lead guitar riff part has a triplet of eighth notes. The fingered bass part has a few notes with a sustain. The clav. part has a triplet of eighth notes. The E. piano 2 part has a complex chordal accompaniment with triplets. The horns part has a few notes with a sustain.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

61

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

3

6

3

3

Detailed description: This page of a musical score, numbered 38, contains measures 61 through 64. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The melodic section includes overdrive guitar, lead guitar riff, fingered bass, clavichord, E. piano 2, and horns. The snare part features a pattern of eighth notes with a triplet of eighth notes in measure 63. The kick bass part has a steady eighth-note pattern. The closed hihat part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The cymbal part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The crash part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The overdrive guitar part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The lead guitar riff part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The fingered bass part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The clavichord part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The E. piano 2 part has a pattern of eighth notes with a triplet of eighth notes in measure 63. The horns part has a pattern of eighth notes with a triplet of eighth notes in measure 63.

62

The musical score consists of ten staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The bottom five staves are for melodic instruments: overdrive guitar, lead guitar riff, fingered bass, clav., and E. piano 2. The horns staff is at the bottom. The score includes various musical notations such as notes, rests, beams, and articulation marks. The percussion staves use 'x' marks for hihat and cymbal hits. The melodic staves use standard musical notation with treble and bass clefs. The lead guitar riff staff has a key signature of one sharp (F#). The E. piano 2 staff has a key signature of one sharp (F#). The horns staff has a key signature of one sharp (F#). The score is marked with measure numbers 62, 63, and 64. The snare staff has a measure rest at the beginning. The kick bass staff has a continuous pattern of eighth notes. The closed hihat staff has a pattern of eighth notes with 'x' marks. The cymbal staff has a pattern of eighth notes with 'x' marks. The crash staff has a single crash mark. The overdrive guitar staff has a pattern of eighth notes. The lead guitar riff staff has a pattern of eighth notes. The fingered bass staff has a pattern of eighth notes. The clav. staff has a pattern of eighth notes. The E. piano 2 staff has a pattern of eighth notes. The horns staff has a pattern of eighth notes.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

63

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

Detailed description: This musical score page, numbered 40, covers measures 63 through 66. It features ten staves for different instruments. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The snare part has a rhythmic pattern of eighth notes with a triplet of eighth notes in the second measure. The kick bass part has a simple quarter-note pattern. The closed hihat part features a triplet of eighth notes in the second measure. The cymbal part has a triplet of eighth notes in the second measure and a triplet of eighth notes in the third measure. The crash part has a triplet of eighth notes in the second measure. The guitar section includes an overdrive guitar part with a treble clef and a 3/8 time signature, a lead guitar riff with a treble clef, a fingered bass part with a bass clef, a clav. part with a bass clef, an E. piano 2 part with a treble clef, and a horns part with a treble clef. The horns part has a long note in the first measure and a triplet of eighth notes in the second measure.

64

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

horns

Detailed description of the musical score: The score is for page 41, starting at measure 64. It features a variety of instruments. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The guitar section includes distortion guitar, overdrive guitar, Gt. harmonics, and another overdrive guitar. The lead guitar riff is a melodic line. The fingered bass is a bass line. The clav. part is split into bass and treble clef. The E. piano 2 and horns parts provide harmonic support. The score is written in a standard musical notation style with various time signatures and articulations.

66

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

horns

Detailed description: This musical score page, numbered 42, contains measures 66 through 68. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The guitar section includes distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, and fingered bass. The keyboard section includes two clavichord parts and E. piano 2. The horns section is also present. The score features various rhythmic patterns, including triplets and sixteenth-note runs, and includes articulation marks like accents and slurs.

69

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

E. piano 2

horns

72

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

horns

Detailed description: This page of a musical score covers measures 72 and 73. The percussion section (snare, kick bass, closed hihat, cymbal, crash) is written in a drum set notation. The snare part features a pattern of eighth notes with a snare drum symbol. The kick bass part has a steady eighth-note pattern. The closed hihat and cymbal parts include triplet and sextuplet markings. The crash part has a single crash symbol. The guitar section includes distortion guitar (quarter notes), overdrive guitar (quarter notes), Gt. harmonics (quarter notes), and a lead guitar riff (quarter notes). The fingered bass part has a complex eighth-note pattern with a triplet. The keyboard section includes two clavichord parts with eighth-note patterns. The E. piano 2 and horns parts feature block chords with sustained notes.

74

The musical score consists of two main sections. The first section, from measure 74 to 78, features a drum kit with five staves: snare, kick bass, closed hihat, cymbal, and crash. The snare part has a pattern of eighth notes with a triplet of eighth notes in measure 76. The kick bass part has a steady eighth-note pattern. The closed hihat part has a pattern of eighth notes with a triplet of eighth notes in measure 76. The cymbal part has a pattern of eighth notes with a sextuplet of eighth notes in measure 75 and a triplet of eighth notes in measure 76. The crash part has a pattern of eighth notes with a triplet of eighth notes in measure 76. The second section, from measure 79 to 82, features five guitar parts: distortion guitar, overdrive guitar, Gt. harmonics, lead guitar riff, and fingered bass. The distortion guitar part has a pattern of eighth notes with a triplet of eighth notes in measure 79. The overdrive guitar part has a pattern of eighth notes with a triplet of eighth notes in measure 79. The Gt. harmonics part has a pattern of eighth notes with a triplet of eighth notes in measure 79. The lead guitar riff part has a pattern of eighth notes with a triplet of eighth notes in measure 79. The fingered bass part has a pattern of eighth notes with a triplet of eighth notes in measure 82. The clav. part has a pattern of eighth notes with a triplet of eighth notes in measure 82. The E. piano 2 part has a pattern of eighth notes with a triplet of eighth notes in measure 82. The horns part has a pattern of eighth notes with a triplet of eighth notes in measure 82.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

horns

75

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

lead guitar riff

fingered bass

clav.

clav.

E. piano 2

horns

Detailed description: This musical score page, numbered 46, covers measures 75 through 84. It features a variety of instruments: snare, kick bass, closed hihat, cymbal, crash, distortion guitar, overdrive guitar, guitar harmonics, lead guitar riff, fingeringed bass, clavichord (two staves), electric piano 2, and horns. The percussion parts are highly detailed, with the cymbal part including a six-measure phrase and a three-measure phrase. The lead guitar riff has a long sustain. The clavichord parts have complex rhythmic patterns. The electric piano and horns provide harmonic support with chords and textures.

76

The musical score is divided into two systems. The first system contains five percussion staves: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts feature eighth-note patterns with accents. The closed hihat part has a triplet of eighth notes. The cymbal part has a pattern of eighth notes with a triplet of sixteenth notes. The crash part has a single crash symbol. The second system contains five melodic staves: overdrive guitar, lead guitar riff, fingered bass, clav., and E. piano 2. The overdrive guitar part has a melodic line with a triplet of eighth notes. The lead guitar riff part has a single note with a long sustain. The fingered bass part has a melodic line with a triplet of eighth notes. The clav. part has a melodic line with a triplet of eighth notes. The E. piano 2 part has a complex melodic line with a triplet of eighth notes. The horns part has a melodic line with a triplet of eighth notes.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

78

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

horns

3

6

3

3

3

3

Detailed description: This musical score page, numbered 48, features a multi-staff arrangement. The top section contains five percussion staves: snare, kick bass, closed hihat, cymbal, and crash. The snare part begins at measure 78 with a triplet of eighth notes. The kick bass part consists of a steady eighth-note pattern. The closed hihat part features a triplet of eighth notes. The cymbal part includes a sixteenth-note triplet followed by an eighth-note triplet. The crash part has a triplet of eighth notes. The lower section contains five melodic staves: overdrive guitar, fingered bass, clav., E. piano 2, and horns. The overdrive guitar part has a triplet of eighth notes. The fingered bass part features a triplet of eighth notes. The clav. part has a triplet of eighth notes. The E. piano 2 part has a triplet of eighth notes. The horns part has a triplet of eighth notes.

79

The musical score consists of ten staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The bottom five staves are for melodic instruments: overdrive guitar, fingered bass, clav., E. piano 2, and horns. The snare staff shows a pattern of eighth notes with a slur over the second and third notes. The kick bass staff has a steady eighth-note pattern. The closed hihat staff features a series of 'x' marks with a slur and a '3' below it. The cymbal staff has a similar 'x' pattern with a slur and '6' and '3' below it. The crash staff has a single 'x' mark with a slur. The overdrive guitar staff is in treble clef with a few notes and rests. The fingered bass staff is in bass clef with a few notes. The clav. staff is in bass clef with a triplet of notes and a slur. The E. piano 2 staff is in grand staff with chords and single notes. The horns staff is in treble clef with a few notes and rests.

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

horns

80

snare

kick bass

closed hihat

cymbal

crash

overdrive guitar

fingered bass

clav.

E. piano 2

horns

3

6

3

3

3

Detailed description: This page of a musical score, numbered 50, contains ten staves. The top five staves are for percussion: snare, kick bass, closed hihat, cymbal, and crash. The snare part starts at measure 80 and features a rhythmic pattern of eighth notes. The kick bass part has a steady eighth-note pulse. The closed hihat and cymbal parts use 'x' marks to denote hits, with a sixteenth-note triplet in the hihat and a sixteenth-note sextuplet in the cymbal. The crash part has a single hit with a long sustain. The bottom five staves are for melodic instruments: overdrive guitar (treble clef), fingered bass (bass clef), clav. (bass clef), E. piano 2 (grand staff), and horns (treble clef). The guitar part has a few notes with a sustain. The fingered bass part has a single note. The clav. part has a triplet of eighth notes. The piano part has a complex rhythmic pattern with triplets. The horns part has a few notes with a sustain.

81

The image displays a musical score for a drum set and several other instruments. The drum set part includes staves for snare, kick bass, closed hihat, cymbal, crash, and drum roll. The snare part features a triplet of eighth notes. The kick bass part consists of a steady eighth-note pattern. The closed hihat part has a triplet of eighth notes. The cymbal part features a sixteenth-note triplet followed by an eighth-note triplet. The crash part has a triplet of eighth notes. The drum roll part has a triplet of eighth notes. The other instruments include two overdive guitar parts, a fingered bass part, a clavichord part, an E. piano 2 part, and a horns part. The overdive guitar parts feature sustained chords. The fingered bass part has a triplet of eighth notes. The clavichord part has a triplet of eighth notes. The E. piano 2 part has a triplet of eighth notes. The horns part has a triplet of eighth notes.

snare

kick bass

closed hihat

cymbal

crash

drum roll

overdrive guitar

overdrive guitar

fingered bass

clav.

E. piano 2

horns

83

snare

kick bass

closed hihat

cymbal

drum roll

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

6

6

3

3

6

3

8

6

3

6

85

The musical score is divided into two systems. The first system contains six staves for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare part features a rhythmic pattern of quarter notes with a half note. The kick bass part has a steady eighth-note pattern. The closed hihat part includes triplet patterns. The cymbal part has a complex pattern with 6 and 3 counts. The crash part has a few notes with a sustain line. The second system contains seven staves for guitar parts: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, fingered bass, and clav. The distortion and overdrive guitars play simple chords. The Gt. harmonics part has a few notes. The lead guitar riff part has a melodic line with a triplet. The fingered bass part has a complex bass line with a triplet. The clav. part has a melodic line with a triplet. The E. piano 2 and horns parts have a complex harmonic structure with many notes.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

87

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

89

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

91

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

Detailed description: This page of a musical score covers measures 91 and 92. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass play a consistent rhythmic pattern. The closed hihat and cymbal parts feature triplet and sextuplet patterns. The lead guitar riff consists of eighth-note runs with triplet and sextuplet markings. The fingered bass line includes a triplet and a change in key signature. The distortion and overdrive guitars play sustained notes, while the Gt. harmonics part features a single note with a long sustain. The clavichord and E. piano 2 parts provide harmonic accompaniment with chords and melodic lines. The horns part features a melodic line with a sextuplet.

93

The musical score is divided into two systems. The first system contains six staves for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts feature a steady 4/4 rhythm. The closed hihat and cymbal parts include triplet and sextuplet patterns. The crash part has a few accents. The second system contains seven staves for guitar parts: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, fingered bass, and clav. The distortion and overdrive guitars play sustained notes. The Gt. harmonics part has a few notes. The lead guitar riff features a melodic line with triplet and sextuplet runs. The fingered bass part has a complex rhythmic pattern. The clav. part has a melodic line with accents. The E. piano 2 and horns parts have sustained chords.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

95

The musical score is divided into two systems. The first system includes percussion parts: snare, kick bass, closed hihat, cymbal, and crash. The snare part features a rhythmic pattern of quarter notes with accents. The kick bass part consists of a steady eighth-note pattern. The closed hihat part has a pattern of eighth notes with accents, including triplet markings. The cymbal part features a pattern of eighth notes with accents, also including triplet markings. The crash part has a single crash symbol. The second system includes guitar and keyboard parts: distortion guitar, overdrive guitar, Gt. harmonics, overdrive guitar (chords), lead guitar riff, fingered bass, clav., E. piano 2, and horns. The distortion and overdrive guitar parts play sustained notes. The Gt. harmonics part plays a sustained note. The second overdrive guitar part plays a series of chords, including triplet markings. The lead guitar riff part plays a series of eighth notes with accents, including triplet markings. The fingered bass part plays a series of eighth notes with accents, including triplet markings. The clav. part plays a series of eighth notes with accents. The E. piano 2 part plays a series of chords with accents. The horns part plays a series of eighth notes with accents, including triplet markings.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

97

The musical score is divided into two systems. The first system contains six percussion staves: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts feature a consistent rhythmic pattern. The closed hihat and cymbal parts include triplet and sextuplet markings. The crash part has a few initial notes. The second system contains six guitar-related staves: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, and fingered bass. The distortion and overdrive guitar parts are mostly rests. The Gt. harmonics part has a few notes. The lead guitar riff part features a complex melodic line with triplet markings. The fingered bass part has a rhythmic line with triplet markings. The clav. part has a melodic line with triplet markings. The E. piano 2 and horns parts have a similar melodic line with triplet markings.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

99

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

Detailed description: This musical score page, numbered 60, covers measures 99 and 100. It features a variety of instruments. The percussion section includes snare, kick bass, closed hihat, cymbal, and crash. The guitar section includes distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, and a lead guitar riff. The bass section includes a fingered bass. The keyboard section includes clavichord (clav.) and electric piano 2 (E. piano 2). The horns section is also present. The score includes various musical notations such as rests, notes, and accidentals. Specific rhythmic patterns are indicated with numbers 3, 6, and 3, likely representing triplet or sixteenth-note groupings. The lead guitar riff and fingered bass parts show complex rhythmic patterns with slurs and accents.

101

The musical score is divided into two main sections. The top section, starting at measure 101, contains five percussion staves: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts feature rhythmic patterns with eighth and sixteenth notes. The closed hihat and cymbal parts include triplet markings (3) and sixteenth-note patterns (6). The crash part has a few accented notes. The bottom section contains six guitar-related staves: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, and fingered bass. The distortion and overdrive guitars play sustained notes. The Gt. harmonics part has a few notes. The lead guitar riff features a complex rhythmic pattern with triplet markings (3). The fingered bass part has a rhythmic pattern with triplet markings (3). The clav. part has a rhythmic pattern with eighth notes. The E. piano 2 and horns parts have a rhythmic pattern with eighth notes and sustained notes.

103

The musical score is divided into two systems. The first system includes percussion parts: snare, kick bass, closed hihat, cymbal, and crash. The snare part features a rhythmic pattern of quarter notes with a half note. The kick bass part has a steady eighth-note pattern. The closed hihat and cymbal parts feature triplet and sextuplet patterns. The crash part has a single hit. The second system includes guitar parts: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, fingered bass, clav., E. piano 2, and horns. The distortion and overdrive guitars play sustained notes. The Gt. harmonics part has a single note. The second overdrive guitar part has a complex rhythmic pattern with triplets and sextuplets. The lead guitar riff part has a complex rhythmic pattern with sextuplets and triplets. The fingered bass part has a complex rhythmic pattern with triplets. The clav. part has a simple rhythmic pattern. The E. piano 2 part has a complex rhythmic pattern with triplets and sextuplets. The horns part has a complex rhythmic pattern with sextuplets.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

105

The musical score is divided into two systems. The first system contains six staves for a drum set: snare, kick bass, closed hihat, cymbal, and crash. The snare and kick bass parts feature eighth-note patterns. The closed hihat and cymbal parts include triplet and sixteenth-note patterns. The crash part has a few notes with accents. The second system contains six staves for guitar and bass: distortion guitar, overdrive guitar, Gt. harmonics, another overdrive guitar, lead guitar riff, and fingered bass. The distortion and overdrive guitar parts are mostly rests. The Gt. harmonics part has a few notes. The lead guitar riff part has a long note. The fingered bass part has a complex eighth-note pattern with a triplet. The third system contains three staves: clav., E. piano 2, and horns. The clav. part has a complex eighth-note pattern. The E. piano 2 and horns parts have chords and long notes.

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

107

snare

kick bass

closed hihat

cymbal

crash

distortion guitar

overdrive guitar

Gt. harmonics

overdrive guitar

lead guitar riff

fingered bass

clav.

E. piano 2

horns

snare

Steely Dan - Pretzel Logic

♩ = 93,000038

4

8

13

17

21

24

29

34

38

42

Detailed description: The image shows a musical score for a snare drum part in 4/4 time. The tempo is marked as ♩ = 93,000038. The score consists of ten staves of music. The first staff begins with a 4-measure rest, followed by a sixteenth-note pattern with two six-measure phrases. Subsequent staves continue the pattern with various combinations of sixteenth notes and rests. The notation includes stems, beams, and dots to indicate the precise timing of each drum hit. The piece concludes with a final rest on the tenth staff.

45

49

54

58

62

66

73

77

80

84

89



94



99



104



Steely Dan - Pretzel Logic

kick bass

♩ = 93,000038

5



9



13



16



18



21



24



28



32



36



V.S.

2

kick bass

38



41



44



48



52



56



58



61



64



68



73



75



78



80



84



88



92



96



100



104



V.S.

4

kick bass

106

2

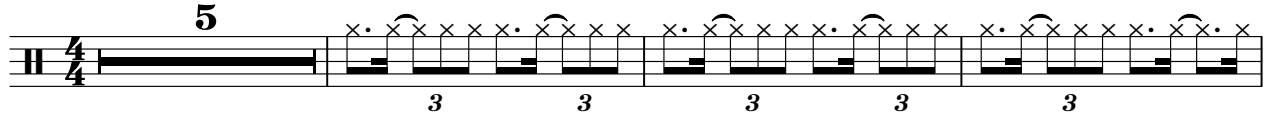


Steely Dan - Pretzel Logic

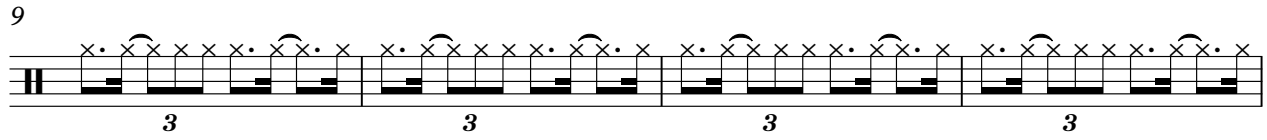
closed hihat

♩ = 93,000038

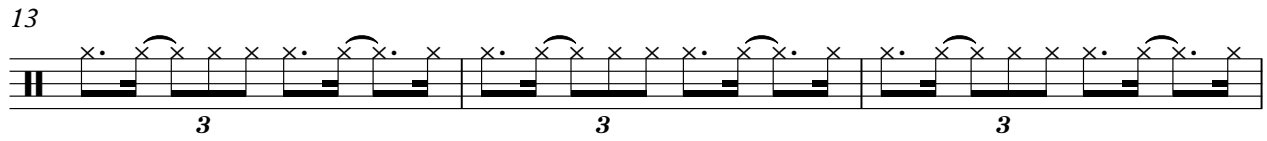
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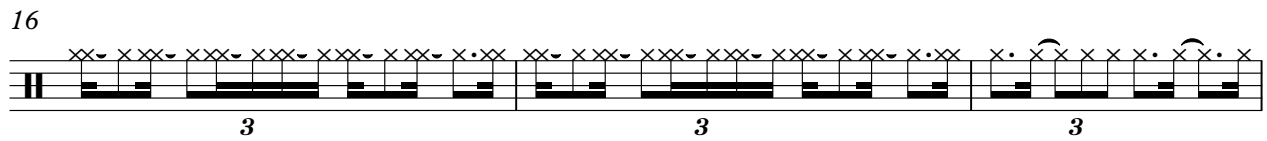
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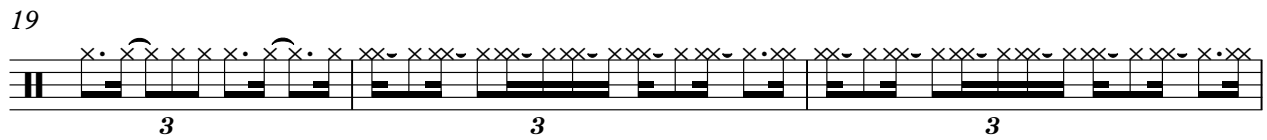
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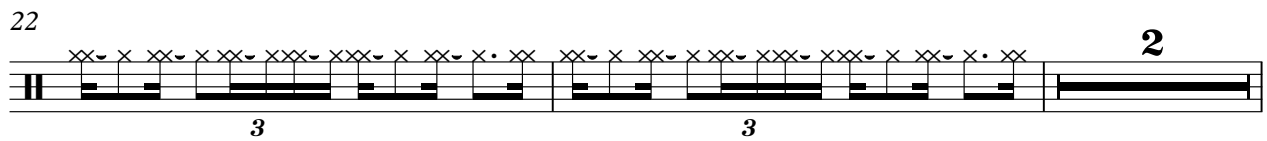
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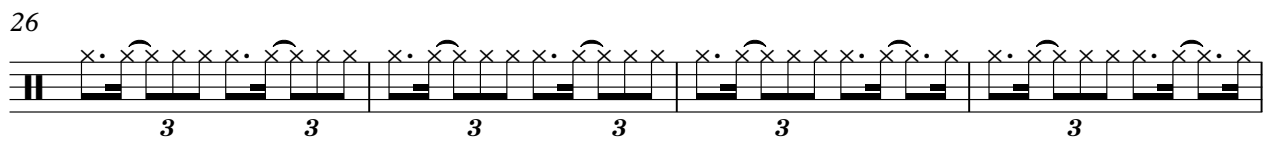
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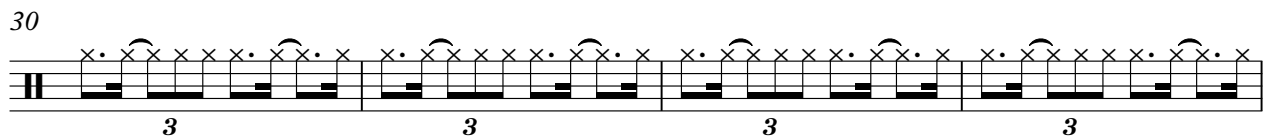
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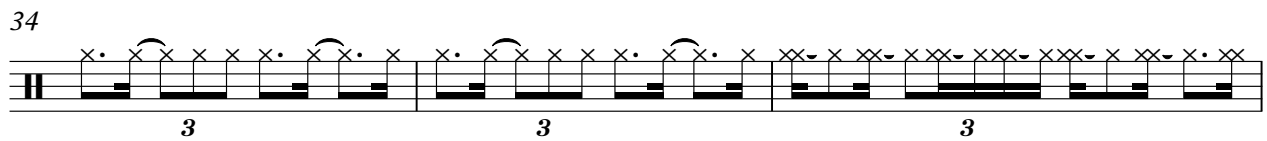
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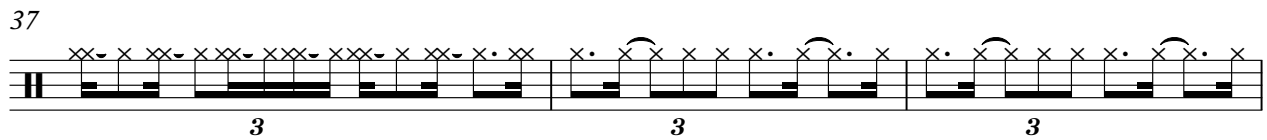
30



34



37



V.S.

2

closed hihat

40

Musical notation for measure 40, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are two groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. The first group has six notes, and the second group has six notes.

42

Musical notation for measure 42, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are two groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. The first group has six notes, and the second group has six notes. At the end of the measure, there is a double bar line followed by a '2' above a thick black bar, indicating a double rest.

46

Musical notation for measure 46, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are six groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. Each group has two notes.

50

Musical notation for measure 50, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are four groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. Each group has two notes.

54

Musical notation for measure 54, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are three groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. Each group has two notes.

57

Musical notation for measure 57, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are three groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. Each group has two notes.

60

Musical notation for measure 60, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are two groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. The first group has six notes, and the second group has six notes.

62

Musical notation for measure 62, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are two groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. The first group has six notes, and the second group has six notes.

64

Musical notation for measure 64, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there are six groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. Each group has two notes.

68

Musical notation for measure 68, featuring a closed hi-hat pattern. The notation consists of a staff with a double bar line on the left. Above the staff, there is a double rest marked with a '3' above it, followed by three groups of notes, each marked with a '3' below it, indicating a triplet. The notes are represented by 'x' marks with stems pointing down to the staff. Each group has two notes.

74

Musical notation for measure 74, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into three sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

77

Musical notation for measure 77, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into three sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

80

Musical notation for measure 80, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into three sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern. The measure ends with a double bar line and a '2' above it, indicating a two-measure rest.

84

Musical notation for measure 84, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into four sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

88

Musical notation for measure 88, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into four sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

92

Musical notation for measure 92, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into four sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

96

Musical notation for measure 96, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into four sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

100

Musical notation for measure 100, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into four sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

104

Musical notation for measure 104, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into two sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern.

106

Musical notation for measure 106, featuring a closed hihat sound. The notation consists of a staff with a double bar line on the left. The notes are represented by 'x' marks with stems, grouped into two sets of three notes each, indicated by a '3' below each group. The notes are beamed together and have a curved line above them, suggesting a triplet or a specific rhythmic pattern. The measure ends with a double bar line and a '2' above it, indicating a two-measure rest.

Steely Dan - Pretzel Logic

cymbal

♩ = 93,000038

3

6 6 6 6 6 6

Detailed description: This block contains the first six measures of the cymbal part. It starts with a 4/4 time signature. Measure 1 has a triplet of eighth notes. Measures 2-6 consist of eighth notes grouped into pairs of six (6/8). Each measure is marked with a '3' above it, indicating a triplet of eighth notes.

7

6 6 6 3 6 3

Detailed description: This block contains measures 7-10. Measures 7-9 are eighth notes grouped into pairs of six (6/8). Measure 10 has a triplet of eighth notes followed by a dotted quarter note. Measures 7-9 are marked with a '3' above them, and measures 10-11 are marked with a '3' above them.

10

6 3 6 3 6 3 6 3

Detailed description: This block contains measures 11-14. Measures 11-14 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 11-12 are marked with a '3' above them, and measures 13-14 are marked with a '3' above them.

14

6 3 6 3

Detailed description: This block contains measures 15-16. Measures 15-16 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 15-16 are marked with a '3' above them.

16

6 3

Detailed description: This block contains measures 17-18. Measures 17-18 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 17-18 are marked with a '3' above them.

17

6 3 6 3

Detailed description: This block contains measures 19-20. Measures 19-20 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 19-20 are marked with a '3' above them.

19

6 3 6 3

Detailed description: This block contains measures 21-22. Measures 21-22 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 21-22 are marked with a '3' above them.

21

6 3

Detailed description: This block contains measures 23-24. Measures 23-24 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 23-24 are marked with a '3' above them.

22

6 3

Detailed description: This block contains measures 25-26. Measures 25-26 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 25-26 are marked with a '3' above them.

23

6 3 2

Detailed description: This block contains measures 27-28. Measures 27-28 are eighth notes grouped into pairs of six (6/8) and pairs of three (3/8). Measures 27-28 are marked with a '3' above them. Measure 28 ends with a double bar line and a '2' above it, indicating a final measure.

2

cymbal

26

Musical notation for cymbal measure 26. The staff shows a sequence of sixteenth notes. The first four measures each contain a group of six notes, indicated by a bracket with the number '6' below. The fifth measure contains a group of six notes, and the sixth measure contains a group of three notes, indicated by a bracket with the number '3' below.

29

Musical notation for cymbal measure 29. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The second measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The third measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The fourth measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3').

33

Musical notation for cymbal measure 33. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The second measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The third measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3').

36

Musical notation for cymbal measure 36. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6'). The second measure contains a group of six notes (bracketed '6'). The third measure contains a group of three notes (bracketed '3').

37

Musical notation for cymbal measure 37. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6'). The second measure contains a group of three notes (bracketed '3'). The third measure contains a group of six notes (bracketed '6'). The fourth measure contains a group of three notes (bracketed '3').

39

Musical notation for cymbal measure 39. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The second measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3').

41

Musical notation for cymbal measure 41. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6'). The second measure contains a group of three notes (bracketed '3').

42

Musical notation for cymbal measure 42. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6'). The second measure contains a group of three notes (bracketed '3').

43

Musical notation for cymbal measure 43. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The second measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The third measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The fourth measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3').

47

Musical notation for cymbal measure 47. The staff shows a sequence of sixteenth notes. The first measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The second measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The third measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3'). The fourth measure contains a group of six notes (bracketed '6') followed by a group of three notes (bracketed '3').

50

Musical notation for exercise 50, consisting of four measures. Each measure contains a sequence of cymbal strikes (marked with 'x') grouped into a sextuplet (6) and a triplet (3). The first measure has a sextuplet followed by a triplet. The second measure has a sextuplet followed by a triplet. The third measure has a sextuplet followed by a triplet. The fourth measure has a sextuplet followed by a triplet.

54

Musical notation for exercise 54, consisting of two measures. The first measure contains a sextuplet (6) followed by a triplet (3). The second measure contains a sextuplet (6) followed by a triplet (3).

56

Musical notation for exercise 56, consisting of two measures. The first measure contains a sextuplet (6) of cymbal strikes. The second measure contains a triplet (3) of cymbal strikes.

57

Musical notation for exercise 57, consisting of four measures. The first measure contains a sextuplet (6) followed by a triplet (3). The second measure contains a sextuplet (6) followed by a triplet (3). The third measure contains a sextuplet (6) followed by a triplet (3). The fourth measure contains a sextuplet (6) followed by a triplet (3).

59

Musical notation for exercise 59, consisting of four measures. The first measure contains a sextuplet (6) followed by a triplet (3). The second measure contains a sextuplet (6) followed by a triplet (3). The third measure contains a sextuplet (6) followed by a triplet (3). The fourth measure contains a sextuplet (6) followed by a triplet (3).

61

Musical notation for exercise 61, consisting of two measures. The first measure contains a sextuplet (6) of cymbal strikes. The second measure contains a triplet (3) of cymbal strikes.

62

Musical notation for exercise 62, consisting of two measures. The first measure contains a sextuplet (6) of cymbal strikes. The second measure contains a triplet (3) of cymbal strikes.

63

Musical notation for exercise 63, consisting of two measures. The first measure contains a sextuplet (6) followed by a triplet (3). The second measure contains a sextuplet (6) followed by a sextuplet (6).

65

Musical notation for exercise 65, consisting of four measures. The first measure contains a sextuplet (6) followed by a sextuplet (6). The second measure contains a sextuplet (6) followed by a sextuplet (6). The third measure contains a sextuplet (6) followed by a sextuplet (6). The fourth measure contains a sextuplet (6) followed by a triplet (3).

67

Musical notation for exercise 67, consisting of four measures. The first measure contains a sextuplet (6) followed by a triplet (3). The second measure is a whole rest. The third measure is a whole rest. The fourth measure contains a triplet (3) of cymbal strikes.

4

cymbal

71

Musical notation for exercise 71, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, 6 notes, 3 notes, 6 notes, 3 notes.

74

Musical notation for exercise 74, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, followed by a dotted quarter note.

75

Musical notation for exercise 75, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, 6 notes, 3 notes, followed by a dotted quarter note.

77

Musical notation for exercise 77, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, 6 notes, 3 notes, followed by a dotted quarter note.

79

Musical notation for exercise 79, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, followed by a dotted quarter note.

80

Musical notation for exercise 80, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, followed by a dotted quarter note.

81

Musical notation for exercise 81, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. A bracket labeled '2' is placed above the staff, spanning two measures. The sequence is: 6 notes, 3 notes, 2 notes, 6 notes, 3 notes, followed by a dotted quarter note.

85

Musical notation for exercise 85, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, 6 notes, 3 notes, 6 notes, 3 notes, 6 notes, 3 notes, followed by a dotted quarter note.

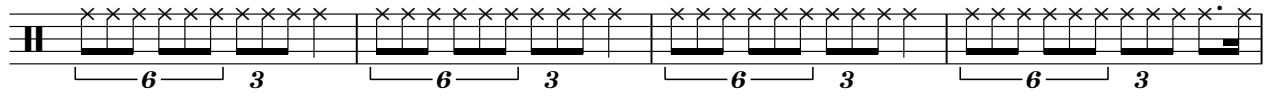
89

Musical notation for exercise 89, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, 6 notes, 3 notes, 6 notes, 3 notes, 6 notes, 3 notes, followed by a dotted quarter note.

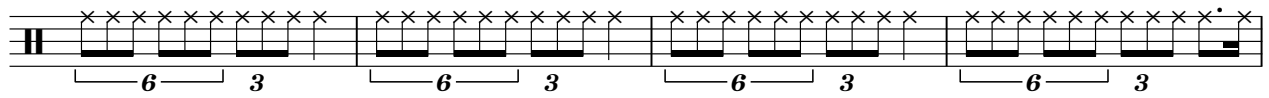
93

Musical notation for exercise 93, consisting of a single staff with a cymbal symbol. The notation shows a sequence of sixteenth notes grouped into sixteenth-note pairs. Brackets below the staff indicate groupings of 6 and 3 notes. The sequence is: 6 notes, 3 notes, 6 notes, 3 notes, 6 notes, 3 notes, 6 notes, 3 notes, followed by a dotted quarter note.

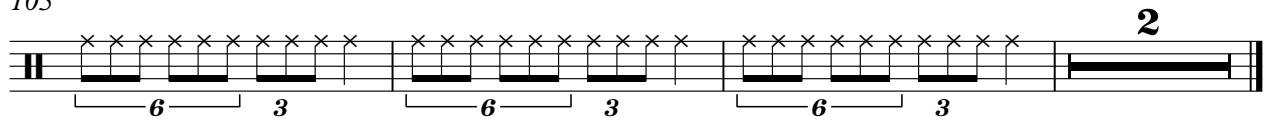
97



101



105



crash

Steely Dan - Pretzel Logic

♩ = 93,000038

4

11

19

27

36

43

52

60

67

76

2

crash

85



93



101



drum roll

Steely Dan - Pretzel Logic

♩ = 93,000038

23 18

4/4

44 36

4/4

82 26

4/4

Steely Dan - Pretzel Logic

distortion guitar

♩ = 93,000038

5

11

18

7

31

38

8

51

58

6

69

73

8

2

distortion guitar

84



91



98



104



overdrive guitar

Steely Dan - Pretzel Logic

♩ = 93,000038

5

12

8

26

33

8

47

54

6

66

71

8

2

overdrive guitar

84



91



98



104



Steely Dan - Pretzel Logic

Gt. harmonics

♩ = 93,000038

5

12

18

32

38

52

65

71

84

92

2

Gt. harmonics

100



3

Steely Dan - Pretzel Logic

overdrive guitar

♩ = 93,000038

15 2

20

26 11

41

47 11

61 11

76

80 26

overdrive guitar

Steely Dan - Pretzel Logic

♩ = 93,000038

22

27

12

45

32

81

87

92

98

103

106

6

3

6

3

6

3

6

3

6

3

6

3

6

3

2

Detailed description: This is a guitar score for the song 'Pretzel Logic' by Steely Dan. The score is written in 4/4 time with a tempo of 93,000038. It consists of ten staves of music. The first staff starts at measure 22 and features a series of chords, including a triplet of sixteenth notes. The second staff starts at measure 27 and contains a 12-measure rest. The third staff starts at measure 45 and includes a 32-measure rest. The fourth staff starts at measure 81 and features a triplet of sixteenth notes. The fifth staff starts at measure 87 and includes a triplet of sixteenth notes. The sixth staff starts at measure 92 and features a triplet of sixteenth notes. The seventh staff starts at measure 98 and includes a triplet of sixteenth notes. The eighth staff starts at measure 103 and features a triplet of sixteenth notes. The ninth staff starts at measure 106 and includes a triplet of sixteenth notes and a 2-measure rest.

Steely Dan - Pretzel Logic

lead guitar riff

♩ = 93,000038

29

33

40

48

51

55

59

63

67

72

V.S.

2

lead guitar riff

77

7

3

89

3

6

6

3

94

3

3

3

3

98

3

6

6

3

102

3

3

6

6

106

6

6

Steely Dan - Pretzel Logic

fingered bass

♩ = 93,000038

5



9



12



15



19



24



29



32



35



39



V.S.

44



48



51



54



57



61



65



69



73



77



82



86



89



92



95



98



101



104



106



Steely Dan - Pretzel Logic

clav.

♩ = 93,000038

Musical notation for measures 1-4. The piece is in 4/4 time. The right hand (treble clef) is mostly silent, with a few notes in measure 4. The left hand (bass clef) plays a rhythmic pattern of eighth notes and quarter notes, often beamed together.

5

Musical notation for measures 5-8. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together.

10

Musical notation for measures 9-12. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together.

14

Musical notation for measures 13-16. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together.

18

Musical notation for measures 17-22. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together. Measures 17, 19, and 21 feature triplets of eighth notes.

23

Musical notation for measures 23-28. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together. Measures 24 and 25 feature sustained chords.

29

Musical notation for measures 29-33. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together.

34

Musical notation for measures 34-37. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together.

38

Musical notation for measures 38-43. The left hand continues with a rhythmic pattern of eighth notes and quarter notes, often beamed together. Measures 38, 40, and 42 feature triplets of eighth notes.

V.S.

43

Musical staff 1: Bass clef, measures 43-48. Measure 43: quarter note G2, quarter note A2. Measure 44: whole rest. Measure 45: whole note chord G2-A2-B2. Measure 46: quarter note G2, quarter note A2, quarter note B2. Measure 47: quarter note G2, quarter note A2, quarter note B2. Measure 48: quarter note G2, quarter note A2, quarter note B2.

49

Musical staff 2: Bass clef, measures 49-53. Measure 49: quarter note G2, quarter note A2. Measure 50: quarter note G2, quarter note A2, quarter note B2. Measure 51: quarter note G2, quarter note A2, quarter note B2. Measure 52: quarter note G2, quarter note A2, quarter note B2. Measure 53: quarter note G2, quarter note A2, quarter note B2.

54

Musical staff 3: Bass clef, measures 54-57. Measure 54: quarter note G2, quarter note A2. Measure 55: quarter note G2, quarter note A2, quarter note B2. Measure 56: quarter note G2, quarter note A2, quarter note B2. Measure 57: quarter note G2, quarter note A2, quarter note B2.

58

Musical staff 4: Bass clef, measures 58-62. Measure 58: quarter note G2, quarter note A2, quarter note B2. Measure 59: quarter note G2, quarter note A2, quarter note B2. Measure 60: quarter note G2, quarter note A2, quarter note B2. Measure 61: quarter note G2, quarter note A2, quarter note B2. Measure 62: quarter note G2, quarter note A2, quarter note B2.

63

Musical staff 5: Bass clef, measures 63-67. Measure 63: quarter note G2, quarter note A2, quarter note B2. Measure 64: quarter note G2, quarter note A2, quarter note B2. Measure 65: quarter note G2, quarter note A2, quarter note B2. Measure 66: quarter note G2, quarter note A2, quarter note B2. Measure 67: quarter note G2, quarter note A2, quarter note B2.

68

Musical staff 6: Bass clef, measures 68-71. Measure 68: quarter note G2, quarter note A2. Measure 69: quarter note G2, quarter note A2. Measure 70: quarter note G2, quarter note A2. Measure 71: quarter note G2, quarter note A2, quarter note B2.

72

Musical staff 7: Bass clef, measures 72-75. Measure 72: quarter note G2, quarter note A2. Measure 73: quarter note G2, quarter note A2, quarter note B2. Measure 74: quarter note G2, quarter note A2, quarter note B2. Measure 75: quarter note G2, quarter note A2, quarter note B2.

76

Musical staff 8: Bass clef, measures 76-80. Measure 76: quarter note G2, quarter note A2, quarter note B2. Measure 77: quarter note G2, quarter note A2, quarter note B2. Measure 78: quarter note G2, quarter note A2, quarter note B2. Measure 79: quarter note G2, quarter note A2, quarter note B2. Measure 80: quarter note G2, quarter note A2, quarter note B2.

81

Musical staff 9: Bass clef, measures 81-85. Measure 81: quarter note G2, quarter note A2. Measure 82: whole rest. Measure 83: whole note chord G2-A2-B2. Measure 84: quarter note G2, quarter note A2, quarter note B2. Measure 85: quarter note G2, quarter note A2, quarter note B2.

86

Musical staff 10: Bass clef, measures 86-89. Measure 86: quarter note G2, quarter note A2. Measure 87: quarter note G2, quarter note A2, quarter note B2. Measure 88: quarter note G2, quarter note A2, quarter note B2. Measure 89: quarter note G2, quarter note A2, quarter note B2.

90

Musical notation for measures 90-93 in bass clef. The notation consists of four measures of music. The first two measures feature eighth notes with beams and slurs, while the last two measures feature quarter notes with beams and slurs.

94

Musical notation for measures 94-97 in bass clef. The notation consists of four measures of music, continuing the rhythmic pattern of eighth and quarter notes with beams and slurs.

98

Musical notation for measures 98-101 in grand staff. The treble clef part contains whole rests for all four measures. The bass clef part continues with the same rhythmic pattern of eighth and quarter notes with beams and slurs.

102

Musical notation for measures 102-105 in grand staff. The treble clef part contains whole rests for all four measures. The bass clef part continues with the same rhythmic pattern of eighth and quarter notes with beams and slurs.

106

Musical notation for measures 106-109 in grand staff. The treble clef part contains whole rests for the first three measures and a double bar line with a fermata in the fourth measure. The bass clef part continues with the same rhythmic pattern of eighth and quarter notes with beams and slurs for the first three measures, followed by a double bar line with a fermata in the fourth measure. The number '2' is written above and below the double bar lines in the fourth measure.

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clav.

♩ = 93,000038

5

5

8

8

11

11

14

14

17

8

26

29

32

35

38

66

73

75

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E. piano 2

♩ = 93,000038



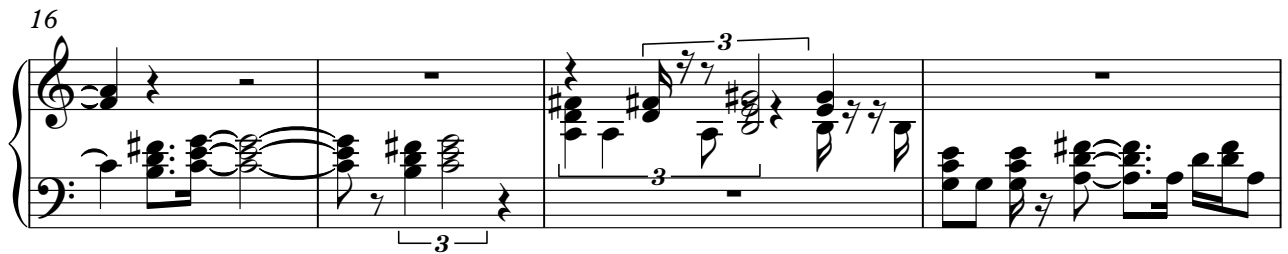
6




11



16



20



23



26



V.S.

31

36

40

43

48

53

58



61



65



70



75



78



V.S.

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horns

♩ = 93,000038

45

49

54

59

63

68

73

78

83

87

6

6

V.S.

91

Musical staff for measure 91. It begins with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The first part of the staff contains a sixteenth-note triplet marked with a '6' below it. The rest of the staff consists of chords and sustained notes.

95

Musical staff for measure 95. It begins with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The first part of the staff contains a sixteenth-note triplet marked with a '6' below it. The rest of the staff consists of chords and sustained notes.

99

Musical staff for measure 99. It begins with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The first part of the staff contains a sixteenth-note triplet marked with a '6' below it. The rest of the staff consists of chords and sustained notes.

103

Musical staff for measure 103. It begins with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The first part of the staff contains a sixteenth-note triplet marked with a '6' below it. The rest of the staff consists of chords and sustained notes.

106

Musical staff for measure 106. It begins with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The first part of the staff contains a sixteenth-note triplet marked with a '6' below it. The rest of the staff consists of chords and sustained notes. The measure concludes with a double bar line and a '2' above it, indicating a second ending.