

Pink Floyd - Time

♩ = 120,999947

The musical score is arranged in a multi-stem format with the following parts from top to bottom:

- standard drums**: Treble clef, 4/4 time. Features a series of eighth notes and quarter notes.
- drums clock al**: Treble clef, 4/4 time. Features a complex rhythmic pattern of eighth and sixteenth notes.
- digitbello1rw**: Treble clef, 4/4 time. Features a melodic line with a prominent note in the fifth measure.
- lead guitaro1r**: Treble clef, 4/4 time. Includes guitar tablature with fret numbers (2, 0) and a chord diagram for E7(9).
- synth o1r/w**: Bass clef, 4/4 time. Features a melodic line with a prominent note in the fifth measure.
- electric piano**: Treble and Bass clefs, 4/4 time. Features a melodic line with a prominent note in the fifth measure.
- organ**: Treble clef, 4/4 time. Features a melodic line with a prominent note in the fifth measure.
- saw wave**: Treble clef, 4/4 time. Features a melodic line with a prominent note in the fifth measure.
- stringsynth 2**: Treble clef, 4/4 time. Features a melodic line with a prominent note in the fifth measure.
- electric piano**: Treble clef, 4/4 time. Features a melodic line with a prominent note in the fifth measure.

The tempo is indicated as ♩ = 120,999947 at the beginning and end of the score.

7

standard drums

drums clock al

digitbello1rw

lead guitar1r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

12

standard drums

tom track

drums clock al

digitbello1rw

lead guitar01r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

The musical score consists of ten staves. The top three staves are for percussion: 'standard drums' (snare and kick), 'tom track' (tom-toms), and 'drums clock al' (clock). The 'lead guitar01r' staff shows a guitar tab with fret numbers: 4, 2, 2, 2, 2, 2, 3 on the A string and 2, 0, 0, 0, 0, 0, 1 on the B string. The remaining staves are for digital instruments: 'digitbello1rw', 'synth o1r/w', 'electric piano', 'organ', 'organ O1R/W', 'saw wave', and 'stringsynth 2'. The score is divided into five measures, with various musical notations including notes, rests, and articulation marks.

17

standard drums

tom track

drums clock al

digitbello1rw

lead guitar1r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

Detailed description: This is a multi-stem musical score for a 4-measure section starting at measure 17. The score includes:
- **standard drums**: A simple rhythmic pattern of quarter notes.
- **tom track**: A pattern of eighth notes and quarter notes.
- **drums clock al**: A clock-like pattern of eighth notes.
- **lead guitar1r**: A guitar tab showing a sequence of chords: A4, B2, A4, B2.
- **digitbello1rw**: A melodic line in treble clef with a key signature of one sharp (F#) and a 6/8 time signature.
- **synth o1r/w**: A sustained bass line in bass clef.
- **electric piano**: A melodic line in treble clef with a key signature of one sharp.
- **organ**: A sustained bass line in bass clef.
- **organ O1R/W**: A melodic line in treble clef with a key signature of one sharp.
- **saw wave**: A sawtooth wave pattern in bass clef.
- **stringsynth 2**: A sustained bass line in bass clef.

standard drums

tom track

drums clock al

digitbello1rw

lead guitar1r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

The musical score consists of ten staves. The first three staves are for percussion: 'standard drums' (snare and hi-hat), 'tom track' (tom-toms), and 'drums clock al' (a clock-like rhythmic pattern). The fourth staff is 'digitbello1rw', featuring a melodic line with grace notes and slurs. The fifth staff is 'lead guitar1r', showing a guitar tab with fret numbers (2, 0, 2, 0, 2, 0, 2, 3, 0, 1) on strings A, B, and E. The sixth staff is 'synth o1r/w', with a sustained, low-frequency synth line. The seventh staff is 'electric piano', with a melodic line in the treble and a sustained bass line. The eighth staff is 'organ', with a sustained, low-frequency organ line. The ninth staff is 'organ O1R/W', with a melodic line in the treble. The tenth staff is 'stringsynth 2', with a sustained, low-frequency synth line.

standard drums

tom track

drums clock al

digitbello1rw

lead guitar1r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

The image shows a multi-stem musical score for 12 instruments. The instruments are: standard drums, tom track, drums clock al, digitbello1rw, lead guitar1r, synth o1r/w, electric piano, organ, organ O1R/W, saw wave, and stringsynth 2. The score is written in 4/4 time and consists of four measures. The lead guitar part includes a guitar tab with fret numbers 4 and 2 on strings A and B. The organ and saw wave parts feature sustained chords with tremolos. The electric piano and digitbello parts have melodic lines with grace notes. The synth part has a simple bass line. The drum parts provide a steady rhythmic accompaniment.

standard drums

tom track

drums clock al

digitbello1rw

lead guitar1r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

The musical score consists of ten staves. The top three staves are for percussion: 'standard drums' (snare and hi-hat), 'tom track' (tom-tom patterns), and 'drums clock al' (a clock-like rhythmic pattern). The 'lead guitar1r' staff shows a guitar tab with fret numbers (4, 2, 4, 2, 4, 2, 4, 2, 4, 6, 2, 4) on strings A and B. The remaining staves are for various synthesizers and digital instruments: 'digitbello1rw', 'synth o1r/w', 'electric piano', 'organ', 'organ O1R/W', 'saw wave', and 'stringsynth 2'. The score is written in 4/4 time with a key signature of one sharp (F#).

33

standard drums

tom track

drums clock al

digitbello1rw

lead guitar01r

T	2	2	2	2
A	0	0	0	4
B	0	0	0	2

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

This musical score page, numbered 8 and starting at measure 33, features ten staves. The top three staves are for percussion: 'standard drums' (a simple rhythmic pattern), 'tom track' (a melodic line with various note values and rests), and 'drums clock al' (a steady eighth-note pattern). The 'digitbello1rw' staff uses a treble clef and contains a melodic line with many beamed notes. The 'lead guitar01r' staff is a guitar tab with fret numbers (2, 0, 0, 0, 4, 2) on strings T, A, and B. The 'synth o1r/w' staff uses a bass clef and has a simple melodic line. The 'electric piano' staff uses a grand staff (treble and bass clefs) with a complex melodic line. The 'organ' staff uses a treble clef and contains sustained chords. The 'organ O1R/W' staff uses a grand staff with dense, sustained chords. The 'saw wave' staff uses a treble clef and contains a series of vertical lines representing a sawtooth waveform. The 'stringsynth 2' staff uses a treble clef and contains a series of vertical lines representing a string synth waveform.

standard drums

tom track

drums clock al

digitbello1rw

lead guitar1r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

The musical score consists of ten staves. The top three staves are for percussion: 'standard drums' (snare and hi-hat), 'tom track' (tom-tom), and 'drums clock al' (clock). The 'digitbello1rw' staff uses a treble clef and contains melodic lines with slurs. The 'lead guitar1r' staff shows guitar tablature with fret numbers (2, 0) on strings A, B, and E. The 'synth o1r/w' staff uses a bass clef and contains sustained notes with slurs. The 'electric piano' staff uses a grand staff (treble and bass clefs) with complex rhythmic patterns and slurs. The 'organ' staff uses a treble clef and contains sustained notes with slurs. The 'organ O1R/W' staff uses a treble clef and contains sustained notes with slurs. The 'saw wave' and 'stringsynth 2' staves use a treble clef and contain vertical lines representing waveforms or string textures, with slurs underneath.

40

standard drums

tom track

drums clock al

digitbello1rw

lead guitar1r

synth o1r/w

electric piano

organ

organ O1R/W

saw wave

stringsynth 2

The musical score consists of ten staves. The top three staves are for drums: 'standard drums' (snare and hi-hat), 'tom track' (tom-tom patterns), and 'drums clock al' (a clock-like rhythmic pattern). The 'lead guitar1r' staff shows a guitar tab with fret numbers: 2, 2, 3, 4, 4, 4 on the A string and 0, 0, 1, 2, 2, 2 on the B string. The remaining staves are for various synthesizers and digital instruments: 'digitbello1rw', 'synth o1r/w', 'electric piano', 'organ', 'organ O1R/W', 'saw wave', and 'stringsynth 2'. The score is divided into four measures, with various musical notations including notes, rests, and articulation marks.

44

standard drums
tom track
drums clock al
digitbello1rw
lead guitar1r
synth o1r/w
electric piano
organ
organ O1R/W
stringsynth 2

Detailed description: This system contains measures 44 and 45. It features multiple staves for percussion (standard drums, tom track, drums clock al), digital bells (digitbello1rw), lead guitar (lead guitar1r), synth (synth o1r/w), electric piano, organ, organ O1R/W, and stringsynth 2. The organ O1R/W and stringsynth 2 parts are highly detailed with triplets and a sextuplet. A double bar line is present at the end of measure 45.

45

standard drums
drums clock al
digitbello1rw
lead guitar1r
synth o1r/w
bass
electric piano
organ O1R/W
saw wave
electric piano

Detailed description: This system contains measures 46 and 47. It features staves for standard drums, drums clock al, digitbello1rw, lead guitar1r, synth o1r/w, bass, electric piano, organ O1R/W, saw wave, and another electric piano. The organ O1R/W and saw wave parts are prominent, with the saw wave featuring a long, sustained note. The electric piano parts have a complex, rhythmic pattern.

48

standard drums

drums clock al

lead guitar 1r

synth o1r/w

bass

organ O1R/W

saw wave

electric piano



51

standard drums

drums clock al

lead guitar 1r

synth o1r/w

bass

organ O1R/W

saw wave

electric piano

55

standard drums
drums clock al
lead guitar 1r
synth o1r/w
bass
organ O1R/W
saw wave
electric piano

Detailed description: This system of musical notation covers measures 55 to 57. It features eight staves. The top two staves are for drums: 'standard drums' with a pattern of eighth notes and 'drums clock al' with a steady quarter-note pulse. The 'lead guitar 1r' staff shows a chord progression with a 'T' and 'B' marking above the first measure. The 'synth o1r/w' staff has sustained chords. The 'bass' staff plays a rhythmic line with eighth notes. The 'organ O1R/W' staff has a melodic line with eighth notes. The 'saw wave' staff has a tremolo effect. The 'electric piano' staff has a complex melodic line with many notes.



58

standard drums
tom track
drums clock al
lead guitar 1r
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This system of musical notation covers measures 58 to 60. It features ten staves. The drum parts include 'standard drums', 'tom track' (with a tom solo in measure 59), and 'drums clock al'. The 'lead guitar 1r' staff continues with chords. The 'synth o1r/w' staff has a triplet of eighth notes in measure 58. The 'bass' staff has a melodic line. The 'choir ahhs' staff has a sustained chord in measure 60. The 'organ O1R/W' staff has a melodic line. The 'saw wave' staff has a tremolo effect. The 'electric piano' staff has a complex melodic line.

62

standard drums
drums clock al
lead guitar 1r
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This block contains the musical score for measures 62, 63, and 64. The score is arranged in a multi-stem format. The top two staves are for standard drums and drums clock al. The next four staves are for lead guitar 1r, synth o1r/w, bass, and choir ahhs. The bottom four staves are for organ O1R/W, saw wave, and electric piano. The lead guitar part includes fretboard diagrams for measures 62 and 63. The electric piano part features complex chordal textures with many accidentals.



66

standard drums
drums clock al
lead guitar 1r
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This block contains the musical score for measures 66, 67, and 68. The instrumentation and layout are identical to the previous block. The score continues with similar rhythmic patterns in the drums and guitar parts, and complex harmonic textures in the electric piano and organ parts.

69

standard drums
tom track
drums clock al
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This block contains the musical score for measures 69, 70, and 71. The score is arranged in a vertical stack of ten staves. From top to bottom: 'standard drums' (drum notation with 'x' marks for cymbals), 'tom track' (empty), 'drums clock al' (drum notation), 'synth o1r/w' (bass clef, sustained notes), 'bass' (bass clef, simple bass line), 'choir ahhs' (treble clef, sustained notes), 'organ O1R/W' (treble clef, sustained notes), 'saw wave' (treble clef, rhythmic patterns), and 'electric piano' (treble clef, complex chordal accompaniment). A double bar line is present at the end of measure 71.



72

standard drums
tom track
drums clock al
lead guitar 1r
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This block contains the musical score for measures 72, 73, and 74. The score is arranged in a vertical stack of ten staves. From top to bottom: 'standard drums' (drum notation), 'tom track' (empty), 'drums clock al' (drum notation), 'lead guitar 1r' (treble clef, guitar notation with fret numbers), 'synth o1r/w' (bass clef, sustained notes), 'bass' (bass clef, simple bass line), 'choir ahhs' (treble clef, sustained notes), 'organ O1R/W' (treble clef, rhythmic patterns), 'saw wave' (treble clef, rhythmic patterns), and 'electric piano' (treble clef, complex chordal accompaniment).

76

standard drums

tom track

drums clock al

lead guitar 1r

synth o1r/w

bass

choir ahhs

organ O1R/W

saw wave

electric piano



79

standard drums

drums clock al

lead guitar 1r

synth o1r/w

bass

organ O1R/W

saw wave

electric piano

83

standard drums

tom track

drums clock al

lead guitar 1r

synth o1r/w

bass

organ O1R/W

saw wave

electric piano



87

standard drums

drums clock al

lead guitar 1r

synth o1r/w

bass

organ O1R/W

saw wave

electric piano

91

standard drums

tom track

drums clock al

lead guitar r

synth o r/w

bass

organ O1R/W

saw wave

electric piano



95

standard drums

drums clock al

lead guitar r

synth o r/w

bass

organ O1R/W

saw wave

electric piano

98

standard drums

tom track

drums clock al

lead guitar r

synth o r/w

bass

organ O1R/W

saw wave

electric piano



101

standard drums

drums clock al

lead guitar r

synth o r/w

bass

organ O1R/W

saw wave

electric piano

104

standard drums
drums clock al
lead guitar 1r
synth o1r/w
bass
organ O1R/W
saw wave
electric piano

This musical score covers measures 104 to 106. It features seven staves: standard drums, drums clock al, lead guitar 1r, synth o1r/w, bass, organ O1R/W, and electric piano. The lead guitar staff includes fret numbers: 9, 9, 21, 21, 21, 21, 29, 19, 19, 16, 12, 7, 12, 14. The organ and electric piano parts have long horizontal lines indicating sustained notes or chords.



107

standard drums
tom track
drums clock al
lead guitar 1r
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

This musical score covers measures 107 to 109. It features nine staves: standard drums, tom track, drums clock al, lead guitar 1r, synth o1r/w, bass, choir ahhs, organ O1R/W, and electric piano. The lead guitar staff includes fret numbers: 14, 14, 12, 12, 9, 9, 9, 4, 2, 3, 2, 5, 7, 5, 5, 4, 5. The choir ahhs part has a long horizontal line. The electric piano part has a complex, multi-measure rhythmic pattern.

111

standard drums
drums clock al
lead guitar 1r
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This system contains measures 111, 112, and 113. The 'standard drums' part features a complex rhythmic pattern with various note values and rests. The 'drums clock al' part has a steady eighth-note pulse. The 'lead guitar 1r' part includes a guitar tablature with fret numbers (4, 0, 0, 0, 2, 4, 5, 5, 2) and a corresponding melodic line. The 'synth o1r/w' part has a low-frequency, sustained note with some movement. The 'bass' part provides a simple harmonic foundation. The 'choir ahhs' part consists of sustained, multi-measure notes. The 'organ O1R/W' part has a melodic line with some grace notes. The 'saw wave' part has a sustained, multi-measure note. The 'electric piano' part has a melodic line with grace notes and a steady eighth-note accompaniment.



114

standard drums
tom track
drums clock al
lead guitar 1r
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This system contains measures 114, 115, and 116. The 'standard drums' part continues with a complex rhythmic pattern. The 'tom track' part has a steady eighth-note pulse. The 'drums clock al' part has a steady eighth-note pulse. The 'lead guitar 1r' part includes a guitar tablature with fret numbers (0, 2, 0, 2, 2, 2, 2, 2, 3) and a corresponding melodic line. The 'synth o1r/w' part has a low-frequency, sustained note with some movement. The 'bass' part provides a simple harmonic foundation. The 'choir ahhs' part consists of sustained, multi-measure notes. The 'organ O1R/W' part has a melodic line with some grace notes. The 'saw wave' part has a sustained, multi-measure note. The 'electric piano' part has a melodic line with grace notes and a steady eighth-note accompaniment.

118

standard drums

drums clock al

lead guitar 1r

synth o1r/w

bass

choir ahhs

organ O1R/W

saw wave

electric piano



121

standard drums

tom track

drums clock al

lead guitar 1r

synth o1r/w

bass

choir ahhs

organ O1R/W

saw wave

electric piano

124

standard drums

tom track

drums clock al

lead guitaro I r

synth o r/w

bass

choir ahhhs

organ O1R/W

saw wave

electric piano



127

standard drums

drums clock al

lead guitaro I r

synth o r/w

bass

organ O1R/W

saw wave

electric piano

131

standard drums

tom track

drums clock al

synth o1r/w

bass

organ O1R/W

saw wave

electric piano



135

standard drums

drums clock al

synth o1r/w

bass

organ O1R/W

saw wave

electric piano

139

standard drums
tom track
drums clock al
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This block contains the musical score for measures 139 through 142. It features eight staves: standard drums, tom track, drums clock al, synth o1r/w, bass, choir ahhs, organ O1R/W, and electric piano. The drums and electric piano parts are highly active, while the synth and organ parts play sustained chords. The choir part consists of long, sustained notes.



143

standard drums
drums clock al
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

Detailed description: This block contains the musical score for measures 143 through 146. It features the same eight staves as the previous block. The drums and electric piano parts continue with complex rhythmic patterns. The synth and organ parts play sustained chords, and the choir part continues with long, sustained notes.

147

standard drums
drums clock al
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano



151

standard drums
drums clock al
synth o1r/w
bass
choir ahhs
organ O1R/W
saw wave
electric piano

156

standard drums
tom track
drums clock al
lead guitar tr
synth o1r/w
bass
choir ahhs
organ O1R/W
electric piano



160

standard drums
tom track
drums clock al
lead guitar tr
synth o1r/w
bass
organ O1R/W
saw wave
electric piano

163

standard drums
tom track
drums clock al
bass
organ O1R/W
electric piano

This system of music covers measures 163 to 165. It features six staves: standard drums, tom track, drums clock al, bass, organ O1R/W, and electric piano. The drum parts consist of a steady eighth-note pattern in the standard drums and clock al tracks, with various tom and cymbal patterns in the tom track. The bass line is a simple eighth-note sequence. The organ and electric piano provide a complex harmonic accompaniment with many beamed notes and chords.



166

standard drums
tom track
drums clock al
bass
organ O1R/W
electric piano

This system of music covers measures 166 to 169. It features six staves: standard drums, tom track, drums clock al, bass, organ O1R/W, and electric piano. The drum parts continue with similar patterns to the previous system. The bass line has some rests and changes in rhythm. The organ and electric piano parts are highly detailed with many beamed notes and complex chordal structures.



170

standard drums
tom track
drums clock al
bass
organ O1R/W
electric piano

This system of music covers measures 170 to 173. It features six staves: standard drums, tom track, drums clock al, bass, organ O1R/W, and electric piano. The drum parts maintain the established patterns. The bass line continues with its eighth-note sequence. The organ and electric piano parts are highly detailed with many beamed notes and complex chordal structures.

173

standard drums

tom track

drums clock al

bass

organ O1R/W

electric piano

177

standard drums

tom track

drums clock al

bass

choir ahhs

organ O1R/W

electric piano

182

standard drums

tom track

drums clock al

bass

choir ahhs

organ O1R/W

electric piano

186

standard drums

tom track

drums clock al

lead guitar (A/B)

bass

choir ahhs

organ O1R/W

saw wave

electric piano



190

standard drums

tom track

lead guitar (A/B)

bass

choir ahhs

organ O1R/W

saw wave

electric piano

Pink Floyd - Time

standard drums

♩ = 120,999947



7



14



19



24



29



34



39



44



48



V.S.

53

Musical notation for measure 53, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

58

Musical notation for measure 58, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

63

Musical notation for measure 63, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

68

Musical notation for measure 68, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

73

Musical notation for measure 73, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

78

Musical notation for measure 78, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

83

Musical notation for measure 83, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

88

Musical notation for measure 88, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

93

Musical notation for measure 93, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

98

Musical notation for measure 98, featuring a drum staff with a double bar line and a guitar staff with a treble clef. The drum staff contains a series of 'x' marks above the staff, indicating drum hits. The guitar staff contains a sequence of notes: quarter notes, eighth notes, and dotted quarter notes.

103

Musical notation for measure 103, featuring a drum staff with a series of 'x' marks above the staff and a bass line with eighth and quarter notes.

108

Musical notation for measure 108, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes, including a triplet.

113

Musical notation for measure 113, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

118

Musical notation for measure 118, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

123

Musical notation for measure 123, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

127

Musical notation for measure 127, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

132

Musical notation for measure 132, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

137

Musical notation for measure 137, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

142

Musical notation for measure 142, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

147

Musical notation for measure 147, featuring a drum staff with 'x' marks and a bass line with eighth and quarter notes.

V.S.

152



158



163



168



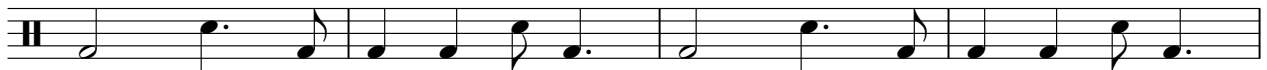
173



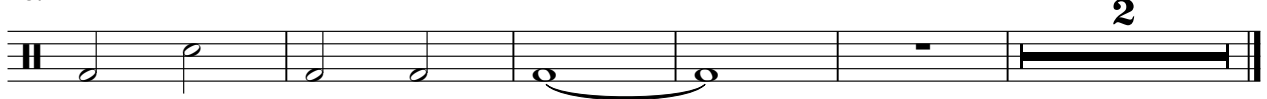
178



183



187



Pink Floyd - Time

tom track

♩ = 120,999947

The musical score is written on ten staves, each representing a measure of music. The time signature is 4/4. The score includes various rhythmic patterns, rests, and dynamic markings. Measure numbers 11, 16, 21, 25, 29, 34, 39, 44, 70, and 83 are indicated at the start of their respective staves. Measure 44 contains a 15-measure rest, measure 70 contains a 3-measure rest and a 6-measure rest, and measure 83 contains a 7-measure rest. The notation includes eighth notes, quarter notes, and half notes, often beamed together. There are also some 'x' marks on the staff lines, possibly indicating specific techniques or effects.

2

tom track

100

Musical notation for measure 100. It features a treble clef and a 7/8 time signature. The notation includes a triplet of eighth notes, a whole note chord, a triplet of eighth notes, and another whole note chord. The numbers 3, 7, and 6 are placed above the staff to indicate the duration of these elements.

115

Musical notation for measure 115. It features a treble clef and a 7/8 time signature. The notation includes a whole note chord, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The number 6 is placed above the staff to indicate the duration of the first four notes.

125

Musical notation for measure 125. It features a treble clef and a 7/8 time signature. The notation includes a whole note chord, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The number 7 is placed above the staff to indicate the duration of the first two notes.

142

Musical notation for measure 142. It features a treble clef and a 7/8 time signature. The notation includes a whole note chord, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The number 14 is placed above the staff to indicate the duration of the first four notes.

160

Musical notation for measure 160. It features a treble clef and a 7/8 time signature. The notation includes a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The number 3 is placed below the staff to indicate a triplet of the last three notes.

164

Musical notation for measure 164. It features a treble clef and a 7/8 time signature. The notation includes a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The number 7 is placed below the staff to indicate a triplet of the last three notes.

169

Musical notation for measure 169. It features a treble clef and a 7/8 time signature. The notation includes a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note.

174

Musical notation for measure 174. It features a treble clef and a 7/8 time signature. The notation includes a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note.

179

Musical notation for measure 179. It features a treble clef and a 7/8 time signature. The notation includes a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note.

185

Musical notation for measure 185. It features a treble clef and a 7/8 time signature. The notation includes a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The numbers 3, 6, and 3 are placed below the staff to indicate triplets of the last three notes.

tom track

3

190

The image shows a musical staff for a tom track. It begins with a treble clef and a key signature of one sharp (F#). The notation consists of a sequence of eighth notes, each with an 'x' above it, indicating a tom hit. The notes are grouped into six sets of three, each with a bracket underneath and the number '3' below the bracket. The first two groups have a slur above them. The sequence ends with a double bar line and a large number '2' above it.

Pink Floyd - Time

drums clock al

♩ = 120,999947

The musical score is written for a drum set in 4/4 time. It consists of 37 measures, with measure numbers 5, 9, 13, 17, 21, 25, 29, 33, and 37 indicated at the start of their respective lines. The notation uses a double bar line with a vertical line to the left, representing a drum set. The rhythmic pattern is as follows: the first two staves of each measure contain eighth notes, with the first staff having a quarter rest on the first beat and the second staff having a quarter rest on the second beat. The third and fourth staves of each measure contain quarter notes, with the third staff having a quarter rest on the first beat and the fourth staff having a quarter rest on the second beat. This pattern repeats every four measures.

V.S.

2

drums clock al

41

Musical notation for measures 41-44. The top staff contains eighth-note patterns, and the bottom staff contains quarter notes with a '7' indicating a seventh fret.

45

Musical notation for measures 45-48, consisting of a continuous eighth-note pattern on a single staff.

51

Musical notation for measures 51-54, consisting of a continuous eighth-note pattern on a single staff.

57

Musical notation for measures 57-60, consisting of a continuous eighth-note pattern on a single staff.

63

Musical notation for measures 63-66, consisting of a continuous eighth-note pattern on a single staff.

69

Musical notation for measures 69-72, consisting of a continuous eighth-note pattern on a single staff.

75

Musical notation for measures 75-78, consisting of a continuous eighth-note pattern on a single staff.

81

Musical notation for measures 81-84, consisting of a continuous eighth-note pattern on a single staff.

87

Musical notation for measures 87-90, consisting of a continuous eighth-note pattern on a single staff.

93

Musical notation for measures 93-96, consisting of a continuous eighth-note pattern on a single staff.

99



105



111



117



123



129



135



141



147



153



V.S.

4

drums clock al

159



165



171



177



183



187



Pink Floyd - Time

♩ = 120,999947

2

9

14

19

23

26

30

33

36

39

V.S.

Detailed description: This is a musical score for the song 'Time' by Pink Floyd. It is written for guitar and features a complex, multi-measure rest at the beginning. The score is in 4/4 time and consists of 39 measures. The notation includes a variety of note values, including eighth and sixteenth notes, and rests. The key signature has one sharp (F#). The score is divided into systems, with measure numbers 9, 14, 19, 23, 26, 30, 33, 36, and 39 marked at the start of their respective systems. The notation is dense and intricate, reflecting the song's complex structure.

V.S.

2

digitbello 1rw

42

Musical notation for measures 42 and 43. Measure 42 contains six eighth notes: G4, A4, B4, C5, B4, A4. Measure 43 contains six eighth notes: G4, A4, B4, C5, B4, A4. The bass line consists of a single note G3 in measure 42 and a single note G3 in measure 43, both held for the duration of the measures.

44

Musical notation for measure 44. The measure contains six eighth notes: G4, A4, B4, C5, B4, A4. The bass line consists of a single note G3 held for the duration of the measure. The measure ends with a double bar line.

149

82

T			2	2	2 2 2 0	2	0
A	2		4	4 4			
B	0					2	

82

T	0		0	2	0	0	2 2	0	5	2			2	2	0	2	2
A													4				
B																	

88

T		2	9 9	9	7 7	7	4	0	0	2	2						
A																	4
B																	

93

T	2	5	9	14	14	17	14	14	17	14	12	9	9	9	9	10	10	9	7	5	9	7	7	
A																								
B																								

98

T	7	12	9	7	5	2	9	19	17	14	14	12	11	7	5	9	9
A																	
B																	

104

T	9	9	21	21	21	21	29	19	19	16	12	7	12	14	14	14	12	12	12	9	9	9	
A																							
B																							

109

T		2	5	7	5	5	4	5	4	0	0	0	0	2	4	5	5	2
A	4	2																
B		3																

114

T	0	2	0	2	2	2	2 2 2	3	2	0	0	2	0	2	2	2	0	2
A												2						2
B																		

121

T	0																								2
A		2	1	0	1	4	2	2																	
B								0	2	2															

129

T																									
A																									
B																									

29

28

2

The image shows a guitar tablature for lead guitar 1r, measures 28 and 2. The tablature is written on a six-line staff. The first measure (measure 28) has a thick black bar on the A string from the first fret to the eighth fret. The second measure (measure 2) has a thick black bar on the A string from the first fret to the eighth fret. The strings are labeled T, A, and B on the left side of the staff.

Pink Floyd - Time

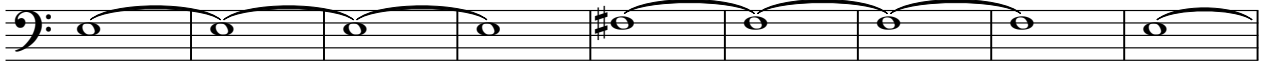
synth o1r/w

♩ = 120,999947

4



13



22



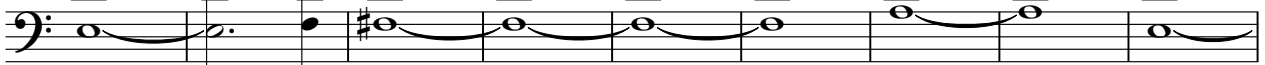
31



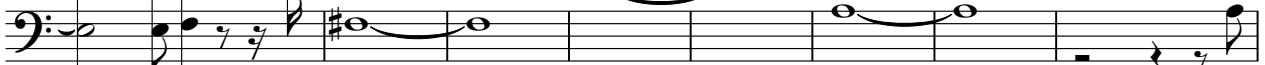
40



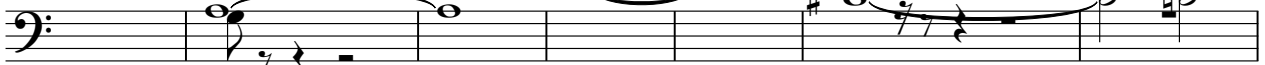
49



58



66



73



82



V.S.

91

97

105

113

119

125

133

140

149

156

synth o1r/w

3

160

Musical notation for a synth line, measures 160-162. The notation is on a single staff with a bass clef. Measure 160 contains a quarter rest, followed by a quarter note G2, a quarter note F2, and a quarter note E2. Measure 161 contains a quarter note D2, a quarter note C2, and a quarter note B1. Measure 162 contains a quarter note A1, a quarter note G1, and a quarter note F1. A double bar line is present at the end of measure 162.

32

Pink Floyd - Time

bass

♩ = 120,999947

44



48



52



57



61



69



76



80



84



89



V.S.

93



97



101



105



109



116



123



128



132



137



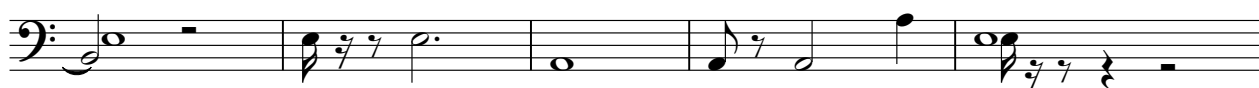
141



149



157



162



166



171



177



183



188



2

Pink Floyd - Time

choir ahhs

♩ = 120,999947

60

67

75 **32**

112

121 **16**

141

149

157 **24**

187

Pink Floyd - Time

electric piano

♩ = 120,999947

Musical notation for measures 1-8. The piece is in 4/4 time. The bass line consists of a series of half notes: C2, G1, C2, G1, C2, G1, C2, G1. The treble line has rests for the first four measures, followed by a quarter note G4 in measure 5, a quarter rest in measure 6, and a quarter note G4 in measure 7.

Musical notation for measures 9-13. The bass line continues with half notes: C2, G1, C2, G1, C2, G1, C2, G1. The treble line has quarter notes: G4 (measure 9), F#4 (measure 10), G4 (measure 11), and G4 (measure 12). Measure 13 has a quarter rest.

Musical notation for measures 14-19. The bass line continues with half notes: C2, G1, C2, G1, C2, G1, C2, G1. The treble line has quarter notes: G4 (measure 14), F#4 (measure 15), G4 (measure 16), and G4 (measure 17). Measure 18 has a quarter rest, and measure 19 has a quarter note G4.

Musical notation for measures 20-23. The bass line continues with half notes: C2, G1, C2, G1, C2, G1, C2, G1. The treble line has quarter notes: G4 (measure 20), F#4 (measure 21), G4 (measure 22), and G4 (measure 23).

Musical notation for measures 24-27. The bass line continues with half notes: C2, G1, C2, G1, C2, G1, C2, G1. The treble line has quarter notes: G4 (measure 24), F#4 (measure 25), G4 (measure 26), and G4 (measure 27).

Musical notation for measures 28-31. The bass line continues with half notes: C2, G1, C2, G1, C2, G1, C2, G1. The treble line has quarter notes: G4 (measure 28), F#4 (measure 29), G4 (measure 30), and G4 (measure 31).

V.S.

32

35

39

42

44

149

149

Pink Floyd - Time

organ

♩ = 120,999947

10

18

27

36

42

149

Pink Floyd - Time

organ O1R/W

♩ = 120,999947

The musical score is written for organ O1R/W in 4/4 time. It consists of ten staves of music. The first staff (measures 1-14) features a 6-measure rest followed by a 2-measure rest, then a series of chords. The second staff (measures 15-20) continues with chords and some melodic lines. The third staff (measures 21-26) shows more complex chordal textures. The fourth staff (measures 27-35) includes a 2-measure rest followed by a 3-measure rest, then dense chordal passages. The fifth staff (measures 36-40) continues with complex textures. The sixth staff (measures 41-43) features a 3-measure rest followed by a 3-measure rest, then a melodic line. The seventh staff (measures 44-49) is highly complex, featuring a 3-measure rest, a 3-measure rest, a 6-measure rest, and a 3-measure rest, with dense chordal textures. The eighth staff (measures 50-55) continues with complex textures. The ninth staff (measures 56-60) features a melodic line with chords. The tenth staff (measures 61-65) continues with complex textures.

V.S.

61

67

73

79

87

93

100

107

113

119

Musical score for organ O1R/W, measures 123-169. The score is written in treble clef with a key signature of one sharp (F#). It features complex organ-style textures with multiple voices and intricate chordal structures. Measure 123 includes a triplet of eighth notes. Measures 137-144 show sustained chords with some movement. Measures 152-159 feature a triplet of eighth notes and dense chordal textures. Measures 162-165 are highly complex with many notes and rapid changes. Measure 169 concludes with a final chord. The notation includes various note values, rests, and dynamic markings.

V.S.

172

Musical notation for measures 172-173. The system consists of a treble clef staff and a grand staff (treble and bass clefs). Measure 172 features a complex texture with multiple voices in the treble staff and a dense accompaniment in the grand staff. Measure 173 continues this texture with some melodic movement in the treble staff.

174

Musical notation for measures 174-176. The system consists of a treble clef staff and a grand staff. Measure 174 shows a more active treble staff with eighth-note patterns. Measures 175 and 176 continue with similar rhythmic activity in the treble staff and accompaniment in the grand staff.

177

Musical notation for measures 177-183. The system consists of a treble clef staff and a grand staff. Measure 177 features a long, flowing melodic line in the treble staff. Measures 178-183 show a continuation of this melodic line with various ornaments and accompaniment in the grand staff.

184

Musical notation for measures 184-188. The system consists of a treble clef staff and a grand staff. Measure 184 features a long, flowing melodic line in the treble staff. Measures 185-188 show a continuation of this melodic line with various ornaments and accompaniment in the grand staff.

189

Musical notation for measures 189-195. The system consists of a treble clef staff and a grand staff. Measure 189 features a long, flowing melodic line in the treble staff. Measures 190-195 show a continuation of this melodic line with various ornaments and accompaniment in the grand staff.

Pink Floyd - Time

saw wave

♩ = 120,999947

4

12

21

30

39

48

57

66

73

The image displays a musical score for a piece titled "saw wave". The score is written on a single staff in treble clef, with a key signature of one sharp (F#). The music is organized into measures, with measure numbers 79, 88, 97, 106, 114, 120, 128, 137, 146, and 153 clearly marked. The notation features a complex rhythmic pattern, primarily consisting of eighth and sixteenth notes, often grouped together. A prominent feature is the use of slurs and ties, which connect notes across multiple measures, creating a sense of continuous motion. The piece concludes with a double bar line, followed by a repeat sign and the number "26", indicating a 26-measure repeat section. The overall style is minimalist and rhythmic, characteristic of modern experimental or ambient music.

186



stringsynth 2

Pink Floyd - Time

♩ = 120,999947

4

12

21

30

39

149

Pink Floyd - Time

electric piano

♩ = 120,999947

44

47

49

52

55

58

62

65

68

71

V.S.

The image shows a musical score for the electric piano part of Pink Floyd's 'Time'. It consists of ten staves of music in 4/4 time, with a tempo of 120,999947. The score begins with a measure 44, indicated by a thick black bar. The music is written in treble clef with a key signature of one sharp (F#). The notation includes various rhythmic patterns, including eighth and sixteenth notes, and complex chordal textures. The score ends with a 'V.S.' (Vivace) marking.

Musical score for electric piano, measures 74-99. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex, rhythmic melody with frequent sixteenth and thirty-second notes, often beamed together. The bass line consists of dense, multi-note chords and arpeggios, creating a rich, textured accompaniment. The piece concludes with a final chord in measure 99.

Musical score for electric piano, measures 102-124. The score is written in treble clef with a key signature of one sharp (F#). It features a complex, rhythmic melody in the right hand and a dense, multi-voiced accompaniment in the left hand. The piece is characterized by frequent sixteenth-note patterns and a variety of chord voicings, including triads and dyads. The notation includes many slurs and ties, indicating a continuous and intricate texture. The piece concludes with a final chord in measure 124.

V.S.

Musical score for electric piano, measures 126-152. The score is written in treble clef with a key signature of one sharp (F#). It features a complex, rhythmic melody with frequent triplets and sixteenth notes. The accompaniment consists of dense, multi-voiced chords and arpeggiated patterns, often spanning several octaves. The notation includes many accidentals (sharps and naturals) and dynamic markings. The piece concludes with a final chord in measure 152.

Musical score for electric piano, measures 156-187. The score is written in treble clef with a key signature of one sharp (F#). The music features a complex, rhythmic accompaniment with frequent sixteenth and thirty-second notes, often beamed together. The bass line is particularly active, with many chords and single notes. The melody is interspersed throughout the texture. Measure numbers 156, 160, 162, 166, 170, 173, 176, 180, 183, and 187 are indicated at the start of their respective staves.

V.S.

6

electric piano

189

Musical score for electric piano, measures 189-192. The score is written on a grand staff with a treble clef and a key signature of one sharp (F#). Measure 189 contains a complex chordal structure with multiple ledger lines below the staff. Measure 190 continues with similar complex chords. Measure 191 features a series of chords with slash marks indicating specific voicings. Measure 192 is a whole rest, marked with a '2' above the staff, indicating a two-measure rest.