

BPM 190

前前前世 drum score

作詞 野田洋次郎
作曲 野田洋次郎

Drum score for "前前前世" (Before Before Before) by Yōjiro Noda. The score is in 4/4 time with a BPM of 190. The notation includes various drum hits (snare, hi-hat, bass drum) and rests, with specific instructions for hi-hat patterns.

Key features of the score:

- Section A:** Starts at measure 17, marked "hihat close ~". It features a complex pattern of snare and hi-hat hits.
- Section B:** Starts at measure 37, marked "hihat open ~". It features a complex pattern of snare and hi-hat hits.

The score is written on a single staff with a key signature of one sharp (F#) and a time signature of 4/4. The tempo is marked BPM 190. The score includes various drum notation symbols, including snare (x), hi-hat (o), and bass drum (x) hits, as well as rests and dynamic markings.

41

C

45

49

52

D ride~

55

59

1. 2.

china china

64

hihat close~

E

68

72

F

76

80

This image shows a page of musical notation for a drum kit, likely from a score for a film or stage production. The notation is written on a grand staff with five staves, each representing a different drum or cymbal. The notation includes various rhythmic values, such as eighth notes, sixteenth notes, and quarter notes, as well as dynamic markings like accents (>) and slurs. The notation is organized into measures, with some measures containing multiple notes. The notation is written in a standard musical notation style, with a key signature of one flat (B-flat) and a time signature of 4/4. The notation is written in black ink on a white background. The notation is organized into measures, with some measures containing multiple notes. The notation is written in a standard musical notation style, with a key signature of one flat (B-flat) and a time signature of 4/4. The notation is written in black ink on a white background.

84

88

92

G lihat open ~

96

100

H

104

108

111

I ride ~

114

118

122

The musical score consists of ten staves, each representing a different drum part. The notation is written in a standard musical staff with a double bar line at the beginning of each staff. The notes are primarily eighth and sixteenth notes, with many notes marked with an 'x' to indicate a specific drum sound. Dynamics such as *sp* (sforzando) and articulations like accents (*>*) are used throughout. Section markers **G**, **H**, and **I** are placed at the beginning of staves 96, 104, and 114 respectively. The text 'lihat open ~' is written in red above staff 96, and 'ride ~' is written in blue above staff 114. A blue highlight is present on the first staff (measure 84-85), and a green dot is on the second staff (measure 88).

Handwritten musical score for guitar, featuring measures 126 through 168. The score is organized into systems, with measures 126-133, 134-141, 142-149, 150-157, 158-165, and 166-168. The notation includes various musical symbols such as notes, rests, and dynamic markings (e.g., *sp*, *spP*). A blue highlight is present in measure 127, and a green highlight is present in measure 128. The score is marked with section letters J, K, and L in boxes. The guitar part is written on a single staff with a treble clef and a key signature of one sharp (F#).

Measures 126-133: Section J. Measure 127 has a blue highlight. Measure 128 has a green highlight. Measure 130 has a blue highlight. Measure 131 has a blue highlight. Measure 132 has a blue highlight. Measure 133 has a blue highlight. Measure 134 has a blue highlight. Measure 135 has a blue highlight. Measure 136 has a blue highlight. Measure 137 has a blue highlight. Measure 138 has a blue highlight. Measure 139 has a blue highlight. Measure 140 has a blue highlight. Measure 141 has a blue highlight. Measure 142 has a blue highlight. Measure 143 has a blue highlight. Measure 144 has a blue highlight. Measure 145 has a blue highlight. Measure 146 has a blue highlight. Measure 147 has a blue highlight. Measure 148 has a blue highlight. Measure 149 has a blue highlight. Measure 150 has a blue highlight. Measure 151 has a blue highlight. Measure 152 has a blue highlight. Measure 153 has a blue highlight. Measure 154 has a blue highlight. Measure 155 has a blue highlight. Measure 156 has a blue highlight. Measure 157 has a blue highlight. Measure 158 has a blue highlight. Measure 159 has a blue highlight. Measure 160 has a blue highlight. Measure 161 has a blue highlight. Measure 162 has a blue highlight. Measure 163 has a blue highlight. Measure 164 has a blue highlight. Measure 165 has a blue highlight. Measure 166 has a blue highlight. Measure 167 has a blue highlight. Measure 168 has a blue highlight.

Section J (Measures 126-133):

Section K (Measures 134-141):

Section L (Measures 142-149):

Section M (Measures 150-157):

Section N (Measures 158-165):

Section O (Measures 166-168):

The image displays a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It includes piano and vocal staves with lyrics and musical notations. The score is divided into systems, with measures numbered 170, 173, 176, 179, 183, 187, 191, 195, 199, 203, and 206. Key musical elements include dynamic markings like *sp* (soft) and *ride*, articulation marks like *hihat open*, and various rhythmic patterns such as triplets and sixteenth notes. The piano part features a prominent bass line with chords and single notes, while the vocal part consists of a single melodic line. The lyrics are written in Indonesian, and the score includes a key signature of one flat (B-flat) and a time signature of 4/4.