

Enezothé — Jeusan

Track: Track 1 — Acoustic Guitar (nylon)

♩ = 140
let ring - -

[illegible]

let ring

Figure 1 illustrates two horizontal timelines, labeled 3 and 4, representing the evolution of a system. Timeline 3 shows a sequence of nodes: 12, 14, 15, 14, 15, 14, 10. Timeline 4 shows a sequence of nodes: 12, 10, 12, 10, 12, 10, 12. Below each timeline are three vertical bars representing different components or states.

let ring

5 6

8 10 8 10 10 10 8 8

10 8 10 8 10 8 10

let ring

7							8						
		15		12						10			
12	14		14		15	14	12	10		12		10	12
						10							

let ring

9

8 10 8 10 10 10 8 8

10

10 8 10 10 8 10 8 10

let ring

11							12						
		15		12						10			
12	14		14		15	14	12	10		12		10	12
						10							

let ring

13	14
8	10
10	8
8	10
10	8
10	10
10	8
8	10
8	8

Four empty number lines are provided for recording data. Each number line has three vertical tick marks, dividing it into three equal segments. The number lines are arranged horizontally in a row.

[illegible]

♩ = 200

[illegible][illegible]

$\text{♩} = 140$

let ring -----

let ring -----|

94 10 14 11 12 95 96 10 0 10 97

let ring -----|

98 8 7 10 0 99 100

Tuk perkusiąta se prehvyrlą na 7ma struna nastroena v G

101 102 103 104 105 106

107 108 109 110 111 112 113 114 115 116 117 118 119

120 121 122 123 124 125 126 127 128 129 130

8 4 7 8

$\text{♩} = 200$ 131 132 133 134 135 136 137 138 $\text{♩} = 180$

1 8 8 4 16 4 4 4

let ring -----|

139 140

8 10 8 10 10 10 8 8 10 8 10 8 10

let ring -----|

141 142

12 14 15 14 12 15 14 10 12 10 12 10 12 10 12

let ring -----

143 **144**

8	10	8	10	10	10	8	8
8	10	8	10	10	10	8	8



let ring -----

145 **146**

12	14	15	14	12	15	14	10
12	14	15	14	12	15	14	10



let ring -----

147 **148**

8	10	8	10	10	10	8	8
8	10	8	10	10	10	8	8



let ring -----

149 **150**

12	14	15	14	12	15	14	10
12	14	15	14	12	15	14	10



let ring -----

151 **152**

8	10	8	10	10	10	8	8
8	10	8	10	10	10	8	8



let ring -----

153 **154** **155**

12	14	15	14	12	15	14	10
12	14	15	14	12	15	14	10

