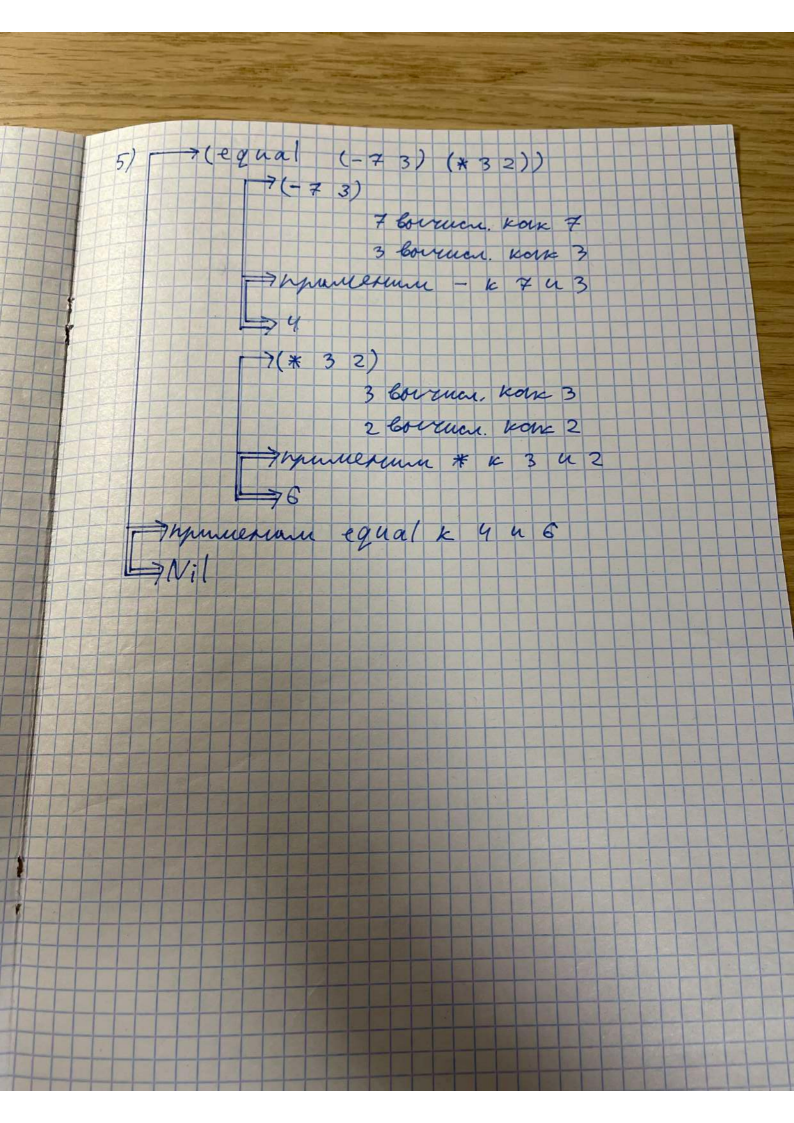
Koloney K. 1) regual 3 (abs -3)) 247-635 3 Borrua, Kak 3 -3 Borrene, Kork -3 > npumerum abs K - 3 promuerume equal k 3 u 3 2) 17(e qual (+12) 3) 17(+12) 1 borruer Kork 1 2 Covener. Kan 2 -> muerum + K 1 4 2 3 Commen. Kon 3 promuerame equal k 3 h 3

>(equal (* 47) 21) 7(* 47) 4 borain kone 4 7 Borner Kork 7 => muerum * K 4 4 4 7 21 borruer. kom 21 Papunerum equal k 28 u 27 1 → Nil 17(equal (* 23) (+ 72)) (* 2 3) 2 Coverce Kork 2 3 borner, Kork 3 -> npunerum * K 2 U 3 7(+72) 7 Coveren Korx 7 2 Coveral Kar 2 7 mmerum + k 7 n 2 Promerme equal k 6 u 9



r(equal (abs (-2 9)) 3)) 1-7 (abs (-2 4)) (-2 4) 2 borrence. Korn 2 4 Covener Kork 9 7 mmerum - k 2 u y > hymnerum abs k-2 3 borman. kork 3 Inpunerum equal k 2 a 3 L-Nil

Kalenney K 217-635 7(39 + (+ (* 3 3) (* 4 4))) T)(+ (* 3 3) (* 4 4)) 7(+ 3 3) 3 borner kork 3 3 borruen. Kon 3 > npunerum * k 3 h 7 9 >(* 9 9) 4 Coverer. Kons 4 4 Coverner Kare 4 Japanescenn * k y u y => npunerum + k 9 a 16 > 25 > munerum sqvt k 25

7/ * 2 2 Bouracca. Kork 2 3 Coveren. Kop. 3 4 Covener. Kon 4 > munerium * k 2,3, > 24 Donacoumerbaiore zaganine. (Sqrt (- (* 55) (* 4 4))) 7(-(*55)(*44)) T)(* 55) 5 borruce kork 5 5 Corruer Kork 5 Thomsenun * K 5 u >25 (* 4 4) 4 Coveren Kork 4 4 Covener Kare 4 promermu * k 4 > 16 > mulesum - k 25 u 16 Throuleann 59 Tt k

