121 112 413) 5 MES 33 211 - 2852 429 160 300 9 65 332 12/1 4016 Palindrom (se sering) if 620 (streen (string) < 2 return true) if (string[0]] = string[streen-1]) return dal falsel return Palindrom (subser (string 4, a streen - 2)) -2716 NE WALL MINE MANER 1-3/100 ニュハアコ 16,17 S116> 1211 17 Warmen 11,120 Addres 20 P Str 73,6100 -102 16197 & 1027 de 4020 (17 C.C.) lay two (n) if (n<2) return op return 1 - 20 stand[] 0 Sidra (No, sum = 0) Eprint NO if (N=1) Progeton 1 print aumsag in sum = 0 print sumps1 3else8 Print " " (2717 N/15) if ([N/2]-N/2) // 215 N sidra (N/2 , sum = N) zeeses sidra (3* N - 18, SUM - N)

(021 for (k1 121> (6.258 -/c (4) 2 1 8 6 4 7 5 1 27 8 6 4 7 5 1 2 3 6 4 7 1 8 (LLC (C) (LC 2) (LC 2) (LC 2) S 0 (1/4/1) 6 0 (1/4) (6) + 16 > 3 /1/4 3 /1/4 (4) (6.03 /1/4) 2 4 5 6 2 8