Jagara I 1 wararo a, 6, c Coodusen 10 = 62 400 / X11 X2

yene bile ne bouncames Bee palmo genserbiel oyger Buy Borgorea 2 (waren Jorian (1, 4+1, 2) tell 1p+= 4/1-4/(1+2) # Thomes

3 azata 3 uararo) Thib1=1, 162-1 Jib-8mm = fib1 + fib2 1:62 = 1:62 new 1 1:62 sand f: = 817 (fibi) 1x2/1 >=g cus = cos + 2n . x 2/f Count - count+1 n = n +2 X2 = X2 · X · X 211 = 211 . (-1) f = f (n-1) x1

/ Cos (x), count Cuoners Jagares 5 haresto while Loody 6= [] in rouse (10, 1000) [x, y, 2, K = 17.10, (17.100)1110, 11/100,11/10

ga 13/4 23-1 her 13 = E3 ) noneig £1 = year >10

net t1==1 and f1>=2 wick +1 = 4 ong HET + 2 210 mi f 2 > = 20 year 1 year Koney