

```

[> # 円周率 3.xxxN ラスト桁N=0,1,2,,,,,9 by H.E:
[>
> for N from 0 to 9 do for h from 1 to 1000 do if floor( evalf( Pi·10h, 100) ) - floor( evalf( Pi
·10h-1, 100) )·10 = N then H := h :break if:od: print(3. . . . (N)
= evalf( floor( evalf( Pi·10H, 100) )·10-H, H + 1) ) :od:
3. . . . (0) = 3.14159265358979323846264338327950
3. . . . (1) = 3.1
3. . . . (2) = 3.141592
3. . . . (3) = 3.141592653
3. . . . (4) = 3.14
3. . . . (5) = 3.1415
3. . . . (6) = 3.1415926
3. . . . (7) = 3.1415926535897
3. . . . (8) = 3.14159265358
3. . . . (9) = 3.14159

```

(1)