

Algo.Q4

Write ("What num?:")

Read (A)

$D \leftarrow A^2$

Write (D,"is what we want.")

$N \leftarrow 0$

$B \leftarrow 0$

While $N < A$:

$A \leftarrow (2 * n) + 1$

$B \leftarrow A + B$

$N \leftarrow N + 1$

Write (B)

End