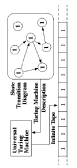
Proof. Halt at 1.

Corollary 1.1. The halting problem is solvable.



One makes computers more efficient if one removes the useless 0's between the 1's. Here's a turing machine:

A zine for those who want to

become one with one.

There is only one

"One One" was a racehorse,

"One Two" was one too. "One One" won one race.

Complexity



Here is another true statement

" All manifolds are

isomorphic."

but $N = M \setminus \{*\}$ "

" There exist two manifolds, M^m and N^n with n > m,

Here is a true statement:

Q:What do you call an empty

A:Pointless. manifold?

$$f'(1) = \lim_{h \to 1} \frac{f(h+1) - f(1)}{1}$$

1 Derivatives

ometry

Topology and Ge-

There is Only one

sion", the British rock band research program: Queen outlined the following In their 1985 single, "One Vi-

So give me your hands, give There's only one direction One world and one nation me your hearts I'm ready!

Queen, "One Vision"

Yeah, one vision

There is only one

Definition 1.1. For anyone,

There is only one function, and it is 1-to-1.

$$f(1) = 1$$

and one relation: 1 = 1

Calculus

converges. Theorem 1.1. Every sequence

 $1, 1, \ldots$ let $\varepsilon = 1$. Trivially, *Proof.* Consider a sequence:

$$|1 - 1| = |1| = 1 = \varepsilon$$

converges.Corollary 1.1. Every series

This is left as an exercise to the reader.

Algebra

look! It's your friend group! There is only one group. Hey



The one ring.



Did you miss it?

Thanks for calling.