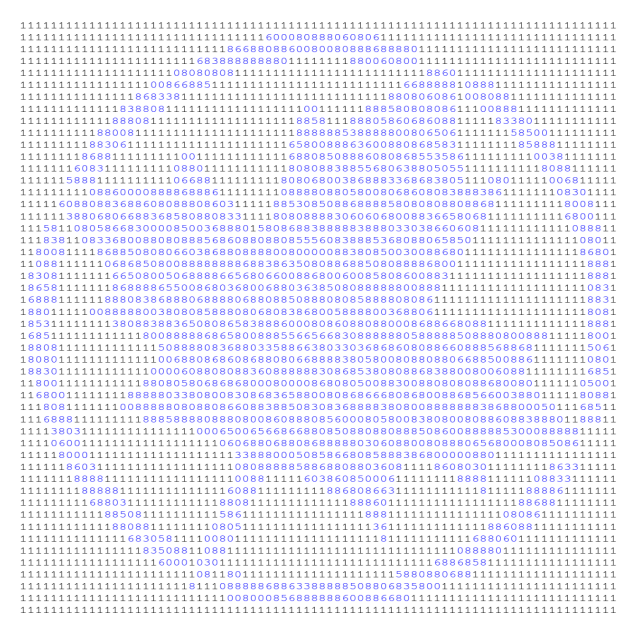
A Maple Prime

By John May

Originally created for an article on the Maple Primes Blog: <u>"Is This the Most Maple Prime Post Ever on</u> <u>MaplePrimes?"</u>, this image is of a 3900 digit prime number whose digits, when arranged in rows of 78 characters, resembles the icon for Maple. The prime number was computed in Maple automatically using an image file of the Maple icon. Full details can be found in the linked article.



Similar images can be created with the help of the Maple worksheet found at https://www.mapleprimes.com/view.aspx?sf=208543 post/Prime from Picture.mw