

can anyone tell me the answer related to aliquots

can anyone tell me the answer related to aliquots

Source: <http://sci.tech-archive.net/Archive/sci.math/2006-09/msg00504.html>

- *From:* "sandeshavadhani@xxxxxxxx" <sandeshavadhani@xxxxxxxx>
 - *Date:* 3 Sep 2006 00:59:45 -0700
-

can anyone tell me wheather $1/3+1/5+1/7+1/11+1/13+\dots+1/n$ where n is either prime or product of primes in the denominator of previous terms in the series. Any number can be neglected. My question is wheather the sum of the terms of these series can be made exactly one?

.