

Prime Palindrome • [Mark Senn](#) • Last updated on 2022-05-11 at 20:43-04:

Problem Statement

From [The Weekly Challenge - 164 Task #2](#)Prime Palindrome retrieved on 2022-05-11 at 20:36-04:

Submitted by: [Mohammad S Anwar](#)

Write a script to find all prime numbers less than 1000, which are also palindromes in base 10. Palindromic numbers are numbers whose digits are the same in reverse. For example, 313 is a palindromic prime, but 337 is not, even though 733 (337 reversed) is also prime.

Raku Solution

```
# Use version 6.d of the Raku language.  
use v6.d;  
  
(2..^1000).grep({.is-prime && $_ eq flip $_}).say;
```