

```

> #  $\frac{Prime^{Prime} - 1}{Prime - 1} = prime$  by H·E 2019 - 11 - 30 :
> c := 0 : for h from 4800 to 10000 do if isprime  $\left(\frac{h^h - 1}{h - 1}\right)$  then c := c + 1 : print  $\left(\frac{[h]^h - 1}{[h] - 1}\right)$ 
    = Prime  $\left[\frac{h^h - 1}{h - 1}\right]$  [No = c] fi:od:
[7547]7547 - 1
[7547] - 1
= (
Prime 4845098205579977132562469896354165680303861900600753935636868942510536027179651090889216\
872019668749[...29062 digits...]
309317822983170122896595422179872554483135132891058397298546974678560826503496271037409356775197
2997) No = 1
>
> 巨大素数

```

(1)