

```

[> # some 3 tuples
[> # consider p,p+8, and p+12
[> for a from 1 to 40 do
[>   temp := ithprime(a) :
[>   if isprime(temp+8) and isprime(temp+12) then print("here are 3 primes", temp, temp+8, temp
[>     +12); end if
[> end do:
[>   "here are 3 primes", 5, 13, 17
[>   "here are 3 primes", 11, 19, 23
[>   "here are 3 primes", 29, 37, 41
[>   "here are 3 primes", 59, 67, 71
[>   "here are 3 primes", 71, 79, 83
[>   "here are 3 primes", 89, 97, 101
[>   "here are 3 primes", 101, 109, 113
[> # cool
[>

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(1)