

```
[> # This is just recreational mathematics.  
[> # Use pattern  $p, p+102, p+246$   
> for a from 1 to 50 do  
    temp := ithprime(a) :  
    if isprime(temp+102) and isprime(temp+246) then print("Our 3 primes are", temp, temp  
        +102, temp+246); end if;  
end do:  
    "Our 3 primes are", 5, 107, 251  
    "Our 3 primes are", 11, 113, 257  
    "Our 3 primes are", 37, 139, 283  
    "Our 3 primes are", 47, 149, 293  
    "Our 3 primes are", 61, 163, 307  
    "Our 3 primes are", 71, 173, 317  
    "Our 3 primes are", 127, 229, 373  
    "Our 3 primes are", 137, 239, 383  
    "Our 3 primes are", 211, 313, 457  
[> (1)
```