

```

> #This is Maple code
> # by Matt Anderson
> # want procedure for pairs of prime numbers
> mtx1 := Matrix(3, 100) :
>
> #input difference between the two prime numbers
>
> # note the two prime numbers are not necessarily consecutive primes.
> # could use ithprime() to optimise
>
>
> # I don't know how to fix this.
> mattsPrimePairsProc := proc(diff1);
  local a, counter, searchstop;

  counter := 1 :
  searchstop := 1000;                                # local parameter
  for a from 3 to searchstop by 2 do
    if isprime(a) and isprime(a + diff1) then print(counter, "hourah!! we found a pair", a, " ", a
      + diff1);
      counter := counter + 1;
    end if;
  end do;
end proc;
mattsPrimePairsProc := proc(diff1)
  local a, counter, searchstop;
  counter := 1;
  searchstop := 1000;
  for a from 3 by 2 to searchstop do
    if isprime(a) and isprime(a + diff1) then
      print(counter, "hourah!! we found a pair", a, " ", a + diff1); counter := counter + 1
    end if
  end do
end proc
>
>
> diff1 := 48;
diff1 := 48
>
> counter := 1 :
> for a from 3 to 1000 by 2 do
  if isprime(a) and isprime(a + diff1) then print(counter, "yay! found a pair", a, " ", a
    + diff1); counter := counter + 1; end if;
end do;
1, "yay! found a pair", 5, " ", 53

```

(1)

(2)

2, "yay! found a pair", 11, " ", 59
3, "yay! found a pair", 13, " ", 61
4, "yay! found a pair", 19, " ", 67
5, "yay! found a pair", 23, " ", 71
6, "yay! found a pair", 31, " ", 79
7, "yay! found a pair", 41, " ", 89
8, "yay! found a pair", 53, " ", 101
9, "yay! found a pair", 59, " ", 107
10, "yay! found a pair", 61, " ", 109
11, "yay! found a pair", 79, " ", 127
12, "yay! found a pair", 83, " ", 131
13, "yay! found a pair", 89, " ", 137
14, "yay! found a pair", 101, " ", 149
15, "yay! found a pair", 103, " ", 151
16, "yay! found a pair", 109, " ", 157
17, "yay! found a pair", 131, " ", 179
18, "yay! found a pair", 149, " ", 197
19, "yay! found a pair", 151, " ", 199
20, "yay! found a pair", 163, " ", 211
21, "yay! found a pair", 179, " ", 227
22, "yay! found a pair", 181, " ", 229
23, "yay! found a pair", 191, " ", 239
24, "yay! found a pair", 193, " ", 241
25, "yay! found a pair", 223, " ", 271
26, "yay! found a pair", 229, " ", 277
27, "yay! found a pair", 233, " ", 281
28, "yay! found a pair", 263, " ", 311
29, "yay! found a pair", 269, " ", 317
30, "yay! found a pair", 283, " ", 331
31, "yay! found a pair", 311, " ", 359
32, "yay! found a pair", 331, " ", 379
33, "yay! found a pair", 349, " ", 397
34, "yay! found a pair", 353, " ", 401
35, "yay! found a pair", 373, " ", 421
36, "yay! found a pair", 383, " ", 431
37, "yay! found a pair", 401, " ", 449
38, "yay! found a pair", 409, " ", 457
39, "yay! found a pair", 419, " ", 467
40, "yay! found a pair", 431, " ", 479
41, "yay! found a pair", 439, " ", 487
42, "yay! found a pair", 443, " ", 491
43, "yay! found a pair", 461, " ", 509

44, "yay! found a pair", 499, " ", 547
45, "yay! found a pair", 509, " ", 557
46, "yay! found a pair", 521, " ", 569
47, "yay! found a pair", 523, " ", 571
48, "yay! found a pair", 569, " ", 617
49, "yay! found a pair", 571, " ", 619
50, "yay! found a pair", 593, " ", 641
51, "yay! found a pair", 599, " ", 647
52, "yay! found a pair", 613, " ", 661
53, "yay! found a pair", 643, " ", 691
54, "yay! found a pair", 653, " ", 701
55, "yay! found a pair", 661, " ", 709
56, "yay! found a pair", 691, " ", 739
57, "yay! found a pair", 709, " ", 757
58, "yay! found a pair", 739, " ", 787
59, "yay! found a pair", 761, " ", 809
60, "yay! found a pair", 773, " ", 821
61, "yay! found a pair", 809, " ", 857
62, "yay! found a pair", 811, " ", 859
63, "yay! found a pair", 829, " ", 877
64, "yay! found a pair", 839, " ", 887
65, "yay! found a pair", 859, " ", 907
66, "yay! found a pair", 863, " ", 911
67, "yay! found a pair", 881, " ", 929
68, "yay! found a pair", 919, " ", 967
69, "yay! found a pair", 929, " ", 977
70, "yay! found a pair", 971, " ", 1019
71, "yay! found a pair", 983, " ", 1031
72, "yay! found a pair", 991, " ", 1039

(3)

> # *and that, gentlemen, is how you do that*
> # quote from movie *Apollo 13*
> # *Matt*
> #*share*
>