1. 60\*60

2. seconds\_per\_hour **=** 3600

3. seconds\_per\_hour**\***24

4. seconds\_per\_day **=** seconds\_per\_hour**\***24

seconds\_per\_day

5. econds\_per\_day **/** seconds\_per\_hour

6. seconds\_per\_day **//** seconds\_per\_hour

7. **def** genPrimes():

primes **=** [ 2, 3, 5, 7, 11 ]

**def** isPrimeNumber(n):

**if** n **in** primes:

**return** **True**

**for** elem **in** primes:

**if** n **%** elem **==** 0:

**return** **False**

primes**.**append(n)

**return** **True**

num **=** 1

**while** **True**:

num **+=** 1

**if** isPrimeNumber(num):

next **=** num

**yield** next

num **=** next

primeNumber **=** genPrimes()

**for** i **in** range(189):

print(primeNumber**.**\_\_next\_\_())