**1.How many seconds are in an hour? Use the interactive interpreter as a calculator and multiply the number of seconds in a minute (60) by the number of minutes in an hour (also 60).**

3600 seconds

**2. Assign the result from the previous task (seconds in an hour) to a variable called seconds\_per\_hour.**

Seconds\_per\_hour = 3600

**3. How many seconds do you think there are in a day? Make use of the variables seconds per hour and minutes per hour.**

second\_per \_day = second\_per\_hour \* 24

seconds\_per\_day = 86,400

**4. Calculate seconds per day again, but this time save the result in a variable called seconds\_per\_day**

seconds\_per \_day = second\_per\_hour \* 24

seconds\_per\_day = 86,400

**5. Divide seconds\_per\_day by seconds\_per\_hour. Use floating-point (/) division.**

seconds\_per\_day/seconds\_per\_hour = 24.0

**6. Divide seconds\_per\_day by seconds\_per\_hour, using integer (//) division. Did this number agree with the floating-point value from the previous question, aside from the final .0?**

seconds\_per\_day/seconds\_per\_hour = 24

**7. Write a generator, genPrimes, that returns the sequence of prime numbers on successive calls to its next() method: 2, 3, 5, 7, 11, ...**

def genPrimes():

primes = [2]

yield primes[0]

guess = 3

while True:

if all(guess%x != 0 for x in primes):

primes.append(guess)

if guess == primes[-1]:

yield primes[-1]

guess += 2