N1

print(((4.5\*9.5)-(2.5\*3))/(45.5 - 3.5))

N2

x = 14.0

m= x/1.6

w= 45.5

m\_in\_1\_w = m/w

m\_in\_1\_h = m\_in\_1\_w \* 60

print (str(m\_in\_1\_h) + " miles/hour")

N3

import random

R= random. randint (100, 1000)

wut= R//60

wam= R%60

print (str (wut) + " minutes and " + str(wam) + " seconds")

N4

a = 2.59

b = -8.92

d = (2\*b)/(a\*\*b)

c = (a - 2\*b)/(d\*\*2)

r = (2.79\*a + 3\*d)/(b\*\*2 - 2\*a\*c)

print ((4/(3\*(r+34))-9\*(a+b\*c)+((3+d\*(2+a))/(a+b\*d))))

N5

import math

x = 199

y = 1

x1 = 279

y1 = 32

print (math.sqrt((x1-x)\*\*2 + (y1 - y)\*\*2))

N6

import random

S= random.randint(10\*\*11, 10\*\*12)

p= 10

d = 0

while (a>0):

a= S%10

d= max (a, d)

p= min (a, p)

S//= 10

print((p+d)\*\*2)