1.

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

2.

x=14 / 1.6

s = 45\*60+30

h=s/3600

print(x/h, "miles/hour")

3.

import random

x=(random.choice([300, 800, 560, 370]))

a=x//60

b=x%60

print(x)

print(a,"wuti"," ", b,"wami")

4.

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))

5.

import math

x1=12

x2=15

y1=17

y2=20

a=((x2-x1)\*\*2)+((y2-y1)\*\*2)

print(math.sqrt(a))

6.

a=12.512

b=3.98j

s=(a+b)/2

print(a-b.real)

print(a-b.imag)

print(s)