1. print(((9.5\*4.5)-(2.5\*3))/(45.5 - 3.5))
2. kms = 14.0

miles = kms/1.6

minutes = 45.5

miles\_in\_1\_minute = miles/minutes

miles\_in\_1\_hour = miles\_in\_1\_minute \* 60

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

3) import random

x = random.randint(100, 1000)

minutes = x//60

seconds = x%60

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

4) a = 2.59

b = -8.92

c = (2\*b)/(a\*\*b) ?????????

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

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

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

5) import math

x1 = -20

x2 = 11

y1 = 8

2 = 6

print(math.sqrt((x2-x1)\*\*2 + (y2 - y1)\*\*2))

6) import random

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

xn = 10

xy = 0

while (b>0):

l = b%10

xy = xby(l, xy) ?????

mn = min(k, mn) ?????

a //= 10

print((mx+mn)\*\*2) ??????