מספרים - פתרונות

| # 1 number = 2 \* -3 print(abs(number))  # 2 import random  num1 = random.randint(1, 10) num2 = random.randint(1, 10) print(num1 \*\* num2)  # 3 import random  print(random.uniform(15,25))  # 4 import random, math  num1 = random.randint(50, 250) print(num1, math.sqrt(num1)) # 5 import random, math num1 = random.randint(50, 250) print(num1, round(math.sqrt(num1)))  # 6 import random, math  num1 = random.randint(50, 250) print(num1, math.ceil(math.sqrt(num1)))  # 7 import random, math num1 = random.randint(50, 250) print(num1, math.floor(math.sqrt(num1)))  # 8 from random import randint  seconds = randint(1,50000) h = seconds // 3600 m = seconds % 3600 // 60 s = seconds % 60 print(f'{h} hours, {m} minutes, {s} seconds') |
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