

ШИФР 61-10-Учг-22

предмет

1. B D A 9 D 5 10б

2. 2 2

3. 126.104.178.0 10б

4. = КОРЕНЬ(5 + 15 \* SIN(4,12 \* PI())) \* 458, 1485 10б

5. numbers = sorted([int(n) for n in input().split()])  
special = [[int(y) for y in str(x)] for x in numbers]  
special.sort(key=lambda x: sum(x)) 20б  
print(\*[" ".join([str(nu) for nu in num]) for num in special])

6. d = {'A': 0, 'B': 0, 'C': 0, 'D': 0, 'E': 0, 'F': 0}

for i in range(int(input())):

tov, x = input().split()

x = int(x)

d[tov] += x

print(\*[d[key] for key in d], sep='x') 20б

7.

stroka = 'я участник олимпиады Я-бакалавр 2022'

print(\*[let if let.isdigit() else " " for let in stroka], sep='')

print(\*[let if let.isalpha() else " " for let in stroka], sep='')

print(\*[let if let == 'л' else " " for let in stroka], sep='')

print(\*[let if let.isdigit() else " " for let in stroka], sep='')

print(\*[let if let.isalpha() else " " for let in stroka], sep='')

20б