***1.1***

***print(4, 8, 15, 16, 23, 42, sep=" ")***

***1.2***

***print(4, 8, 15, 16, 23, 42, sep='\n')***

***1.3***

***x = int(input())***

***print(x, x+1, x+2, sep='\n')***

***1.4***

***y = int(input())***

***a = int(input())***

***b = int(input())***

***y += a+b***

***print(y)***

***1.5***

***r = int(input())***

***v = r \*\*3***

***s = 6 \* r \*\* 2***

***print("Volume =", v)***

***print("Total surface area =", s)***

***2.1  
N = int(input())***

***K = int(input())***

***tangerines\_per\_student = K // N***

***remainder\_in\_basket = K % N  
print(tangerines\_per\_student)***

***print(remainder\_in\_basket)  
  
2.2***

***N = int(input())***

***thousands = N // 1000***

***hundreds = (N // 100) % 10***

***tens = (N // 10) % 10***

***units = N % 10***

***print(f"The digit in the thousands position is {thousands}")***

***print(f"The number in the hundreds position is {hundreds}")***

***print(f"The digit in the tens position is {tens}")***

***print(f"The digit in the position of units is {units}")***

***2.3***

***p = int(input())***

***print((p + 1) // 2)***