**Problem A: Tribonacci numbers**

The Tribonacci numbers are like the Fibonacci numbers, but instead of starting with two predetermined terms. The sequence starts with three predetermined terms and each term afterwards is the sum of the preceding three terms. The first few tribonacci numbers are: 0, 0, 1, 1, 2, 4, 7, 13, . . .

Your task is to write a program to print the first n tribonacci numbers.

**Input**

The first line contains integer T(1$<=T<=20$) which is the number of test cases. Each test case contains N, for the first N tribonacci numbers (1$<=N<=100$).

**Output**

For each test case, print the series of first n tribonacci numbers.

|  |  |
| --- | --- |
| **Input** | **Output** |
| 2510 | 0 0 1 1 20 0 1 1 2 4 7 13 24 44 |

**Problem B: Gold Coin**

The king pays his loyal knight in gold coins. On the first day of his service, the knight receives one gold coin. On each of the next two days (the second and third days of service), the knight receives two gold coins. On each of the next three days (the fourth, fifth, and sixth days of service), the knight receives three gold coins. On each of the next four days (the seventh, eighth, ninth, and tenth days of service), the knight receives four gold coins. This pattern of payments will continue indefinitely: after receiving N gold coins on each of N consecutive days, the knight will receive N+1 gold coins on each of the next N+1 consecutive days, where N is any positive integer. Your program will determine the total number of gold coins paid to the knight in any given number of days (starting from Day 1).

**Input**

The input contains at least one, but no more than 21 lines. Each line contains data for one test case of the problem, consisting of exactly one integer (in the range 1..10000), representing the number of days.

**Output**

There is exactly one line of output for each test case. This line contains the number of days from the corresponding line of input, followed by one blank space and the total number of gold coins paid to the knight in the given number of days, starting with Day 1.

**Sample input and output**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 106711 | 10 306 147 1811 35 |