Toby is very bored because his father went to live to Brazil, so he decided to create a challenge that might take a lot of time to solve. First he creates a function called

## SadToby

that receives an array of integers called permutation and a number $M$ as follows:

```
def SadToby (permutation, M):
    sum \(=0\)
    for each x in permutation:
        if ( \(\mathrm{x}<=\mathrm{M}\) ):
            sum \(=\) sum \(+x\)
        else :
            break
    return sum
```

For every permutation of the numbers from 1 to $N$ Toby needs to print the sum of SadToby function. Toby needs to compute this result for every possible value of $M$ between 1 and $N$. As each of this values can be very large output the result modulo the prime $p=1711276033=2^{25} \times 51+1$. Can you help this cute dog with his task?

## Input

The input consists of several test cases. Each test case begins with a line with one integers $N$.

- $1 \leq N \leq 10^{5}$


## Output

For each test case, print a single line with $N$ integers containing the required sum for every value of $M$ between 1 and $N$.

## Explication:

Third case, first output number $M=1$. Consider all permutations. If the first number is greater than 1 , then the loop will break in the beginning itself with output 0 . There are a total of 6 distinct permutations out of which 4 will give 0 . The remaining 2 will fetch 1 each from the function. Thus the answer is 2 . For $M=2$ it's easy to check that the output is 9 and for $M=3$ is 36 .

## Sample Input

1

2
3

## Sample Output

## 1

16
2936

