## A. Rewards

time limit per test
1 second
memory limit per test
256 megabytes
input
standard input
output
standard output

Bizon the Champion is called the Champion for a reason.

Bizon the Champion has recently got a present — a new glass cupboard with n shelves and he decided to put all his presents there. All the presents can be divided into two types: medals and cups. Bizon the Champion has  $a_1$  first prize cups,  $a_2$  second prize cups and  $a_3$  third prize cups. Besides, he has  $b_1$  first prize medals,  $b_2$  second prize medals and  $b_3$  third prize medals. Naturally, the rewards in the cupboard must look good, that's why Bizon the Champion decided to follow the rules:

- any shelf cannot contain both cups and medals at the same time;
- no shelf can contain more than five cups;
- no shelf can have more than ten medals.

Help Bizon the Champion find out if we can put all the rewards so that all the conditions are fulfilled.

## Input

The first line contains integers  $a_1$ ,  $a_2$  and  $a_3$  ( $0 \le a_1$ ,  $a_2$ ,  $a_3 \le 100$ ). The second line contains integers  $b_1$ ,  $b_2$  and  $b_3$  ( $0 \le b_1$ ,  $b_2$ ,  $b_3 \le 100$ ). The third line contains integer n ( $1 \le n \le 100$ ). The numbers in the lines are separated by single spaces.

## **Output**

Print "YES" (without the quotes) if all the rewards can be put on the shelves in the described manner. Otherwise, print "NO" (without the quotes).

## Examples input Copy 111 111 Copy VES input Copy 113 234

2			
output			
Copy Copy			
YES			
input			
input Copy			
100			
100			
1			
output			
Copy Copy			
NO			