import java.util.Scanner;

import java.util.ArrayList;

public class Main {

public static void main(String args[]) {

Scanner sc = new Scanner(System.in);

int n = sc.nextInt();

if(n%400==0)

System.out.println("Yes");

else if(n%100==0)

System.out.println("No");

else if(n%4==0)

System.out.println("Yes");

else

System.out.println("No");

}

}

import java.io.\*;

import java.util.\*;

class Main

{

public static void main(String args[])

{

Scanner sc=new Scanner(System.in);

int a=sc.nextInt();

int r=a%3;

if(r==2)

{

System.out.println("Yes");

}

else

{

System.out.println("No");

}

}

}

import java.util.Scanner;

import java.util.ArrayList;

public class Main {

public static void main(String args[]) {

Scanner sc = new Scanner(System.in);

int d = sc.nextInt();

int s1 = sc.nextInt();

int s2 = sc.nextInt();

int s3 = sc.nextInt();

int x = sc.nextInt();

int k,j=0;

k=x-d;

if(k>=s1)

{ j++;

k=k-s1;

}

if(k>=s2)

{ j++;

k=k-s2;

}

if(k>=s3)

{ j++;

k=k-s3;

}

System.out.println(j);

}

}

import java.util.\*;

import java.io.\*;

class Main

{

public static void main(String []args)

{

Scanner sc=new Scanner(System.in);

int s1=sc.nextInt();

int s2=sc.nextInt();

int s3=sc.nextInt();

int cc=0,hc=0;

if(s1>=100)

cc++;

else if((s1>=50) && (s1<100))

hc++;

if(s2>=100)

cc++;

else if((s2>=50) && (s2<100))

hc++;

if(s3>=100)

cc++;

else if((s3>=50) && (s3<100))

hc++;

if((cc>=2) || (hc>=3))

System.out.print("Selected");

else if(cc==1 && hc==2)

System.out.print("Selected");

else if((cc==1) || (hc==2))

System.out.print("Waitlisted");

else

System.out.print("Rejected");

}

}

import java.util.\*;

import java.io.\*;

class Main

{

public static void main(String ars[])

{

Scanner sc=new Scanner(System.in);

int a,b,c,d,f;

boolean e;

a=sc.nextInt();

b=sc.nextInt();

c=sc.nextInt();

f=sc.nextInt();

e=sc.nextBoolean();

if(e==true)

{

System.out.println(3);

}

else

{

int count=0;

if(f>=a)

{

count++;

f=f-a;

}

if(f>=b)

{

count++;

f=f-b;

}

if(f>=c)

{

count++;

f=f-c;

}

System.out.println(count);

}

}

}