1

a=int(input())

if a%3==0 and a%5==0:

print("Divisible by both")

elif a%3==0:

print("Divisible by 3")

elif a%5==0:

print("Divisible by 5")

2

item1=int(input())

item2=int(input())

item3=int(input())

bill=item1+item2+item3

if bill>400:

tax=bill\*0.0675

tip=(bill+tax)\*0.10

else:

tax=0

tip=0

total=bill+tax+tip

import math

tax=math.trunc(tax)

tip=math.trunc(tip)

total=math.trunc(total)

print(bill)

print(tax)

print(tip)

print(total)

3

weight=float(input())

height=float(input())

bmi=(weight/height\*\*2)

print(f"{bmi:.1f}")

if bmi<=16:

print("severe thinness")

elif bmi>16 and bmi<=17:

print("moderate thinness")

elif bmi>17 and bmi<=18.5:

print("mild thinness")

elif bmi>18.5 and bmi<=25:

print("normal")

elif bmi>25 and bmi<=30:

print("overweight")

elif bmi>30 and bmi<=35:

print("obese clss 1")

elif bmi>35 and bmi<=40:

print("obese class 2")

elif bmi>=40:

print("obese class 3")

else:

print("incorrect")