Good Morning!

Since the codeCurator has been down since yesterday, I'm giving you

the problems via email. You have to email me your solutions within

the laboratory period.

1. Write a C++ program that reads an integer b and then prints all

positive even integers less than b. Each printed number must end

with a newline.

SAMPLE INPUT

6

SAMPLE OUTPUT

2

4

2. Write a C++ program that reads an integer b and then prints all

positive ODD integers less than OR EQUAL to b. Each printed number

must end with a newline.

SAMPLE INPUT

5

SAMPLE OUTPUT

1

3

5

3. Write a C++ program that reads two integers m and b and then

prints all positive MULTIPLES of m less than OR EQUAL to b.

Each printed number must end with a newline.

SAMPLE INPUT

4 12

SAMPLE OUTPUT

4

8

12

4. Write a C++ program that reads three integers m, a, and b and

then prints all multiples of m from a to b (include a and b if

those are multiples of m). Each printed number must end with a

newline.

SAMPLE INPUT

4 7 12

SAMPLE OUTPUT

8

12

5. Write a C++ program that reads three integers m, a, and b and

then prints THE SUM of all multiples of m from a to b (include

a and b if those are multiples of m). Each printed number must

end with a newline.

SAMPLE INPUT

4 7 12

SAMPLE OUTPUT

20