#include <iostream>

/\*

Assuming the ocean’s level is currently rising at about 1.5 millimeters per year,

write a program that displays:

The number of millimeters higher than the current level that the ocean’s level will be in 5 years.

The number of millimeters higher than the current level that the ocean’s level will be in 7 years.

The number of millimeters higher than the current level that the ocean’s level will be in 10 years.

\*/

using namespace std;

int main()

{

float risingLVL = 1.5 ,

year5 = 5 \* risingLVL ,

year7 = 7 \* risingLVL ,

year10 = 10 \* risingLVL;

cout << "The ocean level is rising at a rate of " << risingLVL << " millimeters per year" << endl;

cout << "After 5 years the ocean level will rise by " << year5 << " millimeters" << endl;

cout << "After 7 years the ocean level will rise by " << year7 << " millimeters" << endl;

cout << "After 10 years the ocean level will rise by " << year10 << " millimeters" << endl;

return 0;

}

