#include <iostream>

#include <iomanip> // std::setprecision std::fixed

int main()

{

double classA, classB, classC, total;

std::cout << "Enter the number of Class A tickets sold: ";

std::cin >> classA;

std::cout << "Enter the number of Class B tickets sold: ";

std::cin >> classB;

std::cout << "Enter the number of class C tickets sold: ";

std::cin >> classC;

total = classA \* 15 + classB \* 12 + classC \* 9;

std::cout << "\nTotal income from sale of tickets is $"

<< std::fixed << std::setprecision(2) << total;

return 0;

}

/\* Test run result

Enter the number of Class A tickets sold: 3

Enter the number of Class B tickets sold: 4

Enter the number of class C tickets sold: 5

Total income from sale of tickets is $138.00

\*/