package com.company;  
  
public class Main {  
  
 public static void main(String[] args) {  
 System.*out*.println(*convert*(5));  
 System.*out*.println(*points*(13, 12));  
 System.*out*.println(*footballPoints*(3, 4, 2));  
 System.*out*.println(*divisibleByFive*(5));  
 System.*out*.println(*and*(true, false));  
 System.*out*.println(*howManyWalls*(54, 1, 43));  
 System.*out*.println(Challenge.*squared*(5));  
 System.*out*.println(*profitableGamble*(0.2, 50, 9));  
 System.*out*.println(*frames*(10,25));  
 System.*out*.println(*mod*(218,5));  
 }  
  
 public static int convert(int min) {  
 return min \* 60;  
 };  
  
 public static int points(int x1, int y1) {  
 return x1 \* 2 + y1 \* 3;  
 };  
  
 public static int footballPoints(int x, int y, int z) {  
 return x \* 3 + y \* 1 + z \* 0;  
 };  
  
 public static boolean divisibleByFive(int f) {  
 return f % 5 == 0;  
 };  
  
 public static boolean and(boolean a1, boolean b) {  
 return (a1 && b);  
 };  
  
 public static int howManyWalls(int n, int w, int h) {  
 return n / (w \* h);  
 };  
  
 public class Challenge {  
 public static int squared(int a) {  
 return a \* a;  
 };  
 };  
  
 public static boolean profitableGamble(double prob, int prize, int pay){  
 return prob\*prize>pay;  
 };  
  
 public static int frames(int k, int l){  
 return k\*l\*60;  
 };  
  
 public static int mod(int e, int f){  
 return e-(e/f)\*f;  
 }  
}