namespace Exam\_\_\_04032018

{

class Program

{

static void Main(string[] args)

{

double amount = double.Parse(Console.ReadLine());

int countOfStud = int.Parse(Console.ReadLine());

double ligthPrice = double.Parse(Console.ReadLine());

double robePrice = double.Parse(Console.ReadLine());

double beltPrice = double.Parse(Console.ReadLine());

decimal allLigthPrice = (decimal)(ligthPrice\*(Math.Ceiling(countOfStud + countOfStud \* 0.1)));

decimal allRobePrice = (decimal)(robePrice \* countOfStud);

decimal allBeltPrice = 0;

int counter = 1;

int countOfStud1 = countOfStud;

for (int i = 0; i < countOfStud1; i++)

{

if (countOfStud1-6>=0)

{

counter += 1;

countOfStud1 = countOfStud1 - 6;

}

else

{

break;

}

}

if (countOfStud >= 6)

{

allBeltPrice = (decimal)((countOfStud - counter) \* beltPrice);

}

else

{

allBeltPrice = (decimal)(beltPrice \* countOfStud);

}

decimal allPrice = (allLigthPrice + allRobePrice + allBeltPrice);

if (allPrice <= (decimal)amount)

{

Console.WriteLine($"The money is enough - it would cost {allPrice:f2}lv.");

}

else

{

Console.WriteLine($"Ivan Cho will need {(allPrice-(decimal)amount):f2}lv more.");

}

}

}

}