#include <cmath>

#include <cstdio>

#include <vector>

#include <iostream>

#include <algorithm>

using namespace std;

int main() {

int test;

cin>>test;

while(test--){

int n;

cin>>n;

int counter=0;

counter+=n/100;

counter+=(n%100)/20;

counter+=((n%100)%20)/10;

counter+=(((n%100)%20)%10)/5;

counter+=((((n%100)%20)%10)%5)/1;

cout<<counter<<endl;

}

return 0;

}