```
* Projet C++ : Polynmes modulaires
   * Matricule : 410031
   * Nom
                   : Requena Lpez
                  : Carlos
   * Prnom
   * Anne
                   : 2015-2016
  #include <iostream>
11 #include "staticVect.hpp"
  //#include "dynamicVect.hpp"
13
  int main() {
    StaticVector < int , 4> sv;
     StaticVector<int, 4> sv2;
     sv[3] = 7;
17
     sv[2] = 1;
     sv[1] = 4;
19
     sv[0] = 10;
     sv2[3] = 7;
     sv2[2] = 1;
23
     sv2[1] = 4;
     sv2[0] = 10;
25
     StaticVector < int, 4 > sv3;
27
     sv += sv2;
     std::cout << sv << "\n";
29
     std::cout << sv2 << "\n";
                                       ----" << "\n";
     std::cout << "-----
31
     std::cout << "todo bien" << "\n";
     return 0;
33
```

main.cpp

```
sumando: 20 con 10
sumando: 8 con 4
sumando: 2 con 1
sumando: 14 con 7
Vector :
[ 14 2 8 20 ]

Vector :
[ 7 1 4 10 ]

todo bien
```

execution.txt