Ejercicio 1

```
SOLUCIÓN RECURSIVA-PAR:

3(2,5): [2]
10(4,6): [4, 6, 10]
10(4,6(2,5)): [2, 4, 6, 10]
10(4,6(14,5(2,3))): [2, 4, 6, 10, 14]
10(4(2,15),6(22,5(2,3))): [2, 4, 6, 22, 10]
4(2,5): [2, 4]
3(2(7,_),20(5,8)): [2, 20, 8]
10(2(8,4(10,_)),3(5(7,9),6(_,5))): [2, 4, 6, 8, 10]

SOLUCIÓN RECURSIVA-MENOR_QUE_CINCO:

3(2,5): [2, 3]
10(4,6): [4]
```

```
10(4,6): [4]

10(4,6(2,5)): [2, 4]

10(4,6(14,5(2,3))): [2, 3, 4]

10(4(2,15),6(22,5(2,3))): [2, 3, 4]

4(2,5): [2, 4]

3(2(7,_),20(5,8)): [2, 3]

10(2(8,4(10,_)),3(5(7,9),6(_,5))): [2, 3, 4]
```

SOLUCIÓN ITERATIVA-PAR:

```
3(2,5): [2]

10(4,6): [4, 6, 10]

10(4,6(2,5)): [2, 4, 6, 10]

10(4,6(14,5(2,3))): [2, 4, 6, 10, 14]

10(4(2,15),6(22,5(2,3))): [2, 4, 6, 22, 10]

4(2,5): [2, 4]

3(2(7,_),20(5,8)): [2, 20, 8]

10(2(8,4(10,_)),3(5(7,9),6(_,5))): [2, 4, 6, 8, 10]
```

SOLUCIÓN ITERATIVA-MENOR QUE CINCO:

```
3(2,5): [2, 3]

10(4,6): [4]

10(4,6(2,5)): [2, 4]

10(4,6(14,5(2,3))): [2, 3, 4]

10(4(2,15),6(22,5(2,3))): [2, 3, 4]

4(2,5): [2, 4]

3(2(7,_),20(5,8)): [2, 3]

10(2(8,4(10,_)),3(5(7,9),6(_,5))): [2, 3, 4]
```

Ejercicio 2

SOLUCIÓN RECURSIVA:

```
(4(2(1,3),11(5,12)),4): [4, 5, 11, 12]
(4(2(1,3),8(5,9)),1): [1, 2, 3, 4, 5, 8, 9]
(20(10(5,15),200(30,250)),20): [20, 200, 250, 30]
(8(3(1,6(4,7)),10(9,14)),10): [10, 14]
(200(50(45,105(55,120)),250(220,300)),100): [200, 120, 105, 250, 220, 300]
(10(7(5(2,6),8(7,9)),15(11(10,14),20(17,25))),15): [17, 20, 25, 15]
(100(50(40(30(10,35),45(42,48)),70(55(52,58),80(75,90))),120(110(105(101,108),115(112,117)),150(130(125,135),180(155,200)))),150): [180, 150, 200, 155]
(100(50(40(30(10,35),45(42,48)),70(55(52,58),80(75,90))),120(110(105(101,108),115(112,117)),150(130(125,135),180(155,200)))),180): [180, 200]
```

Ejercicio 3

SOLUCIÓN RECURSIVA:

Ejercicio 4

SOLUCIÓN RECURSIVA:

```
a(b,c): []
a(n(a,_),e,i,o,u): [ana]
o(s(a,e,i,o,u),p(i,e),r(o,t,s)): [oso, oro]
a(n(a,_),y(b,e(_,r)),m(e,a,t)): [ama, ana]
r(a(p(a(r)),d(a(_,r),i(o,_)),t),t,u(t(a))): [radar, rapar]
a(o,e(u,i(o(u,a),e(i,o)))): []
a(o(u,i),e(u(e,a),i(o,u))): []
a(e(i,a),i(o(u,i),a)): [aia, aea]
```

Ejercicio 5

SOLUCIÓN RECURSIVA:

```
4(2(1,3),11(5,20)):
                      {Impar=[11], Par=[4, 2]}
10(4,102): {Par=[10]}
5(4(1,8),2(1,3)):
                      {Par=[4, 2]}
12(7,3(1,5(2,3))):
                      {Impar=[3]}
10(3(2,1),1(1,5(2,3))):
                           {}
                           {Impar=[5]}
2(41(2,1),5(4,8(2,2))):
10(3(11(5,14),15(1,5(2,3))),5(4,8(2,12))): {Impar=[11,
                                                               5],
Par=[8]}
5(2(1,4),25(5,30)):
                      {Impar=[5, 25], Par=[2]}
SOLUCIÓN ITERATIVA:
4(2(1,3),11(5,20)):
                      {Impar=[11], Par=[4, 2]}
10(4,102): {Par=[10]}
5(4(1,8),2(1,3)):
                      {Par=[2, 4]}
12(7,3(1,5(2,3))):
                      {Impar=[3]}
10(3(2,1),1(1,5(2,3))):
                           {}
2(41(2,1),5(4,8(2,2))):
                           {Impar=[5]}
10(3(11(5,14),15(1,5(2,3))),5(4,8(2,12))): {Impar=[5,
                                                              11],
Par=[8]}
```

 $5(2(1,4),25(5,30)): \{Impar=[5, 25], Par=[2]\}$