


 `minimum([1,2,3],A).`   

**A** = 1

 `even([2,3,1,4],[3,1,4,2]).`   

**false**

 `odd([2,3,1,4],[3,1,4,2]).`   

**true**





1

 `even([1,2,3],[2,3,1]).`   

**true**



1

 `m([3,2,6,4,9],A)`   

**A** = [2, 3, 4, 6, 9]



 `tri(3,A).`   

**A** = 6

Next 10 100 1,000 Stop

 `between(1,20,16).`   



**true**

Next 10 100 1,000 Stop

1

 `timeslist([1,2,3],A).`   

**A** = 6

 `subsequence([2,4],[2,5,4]).`   

**true** 1  


 `last(1,[2,1])`   

**true** 1  



 `adjacent(2,1,[2,1])`   


**true** 1  


 `double([1,2,3],A).`   


**A** = [1, 1, 2, 2, 3, 3]

 `substitute(2,1,[1,2,3],M).`   

**M** = [1, 1, 3]  


 `select(1,[1,2,3],A).`   

**A** = [2, 3]  


 `no_doubles([a,b,c,b],A).`   

**A** = [a, c, b]

 `minimum([1,2,3],A).`   

**A** = 1