





PART (B)!

Break it UP!

Explore Further: 2 cuts into 3 pieces

no. of multilink	Descriptions: no. of possible ways to cut	no. of ways
3		1
4		3
5		6
6		10

## Thinking and Explanation :

I predict for  $>$  multilinks there are 15 ways  
because everyone of these no.s are triangular no.s.

