## 491 Tile Topology

Your boss is re-tiling his bathroom and wishes to know how many unique ways there are to arrange an arbitrary number of tiles on the wall. He has assigned you to figure this out, but won't tell you how many tiles he has.

## Input and Output

		returns the number of unique different ar- otated in two dimensions to match any other
For example, if there were 3 tiles,	, there are 2 possible	arrangements:
Note that the following arrangem the previous shapes:	nent does not count be	ecause it can be rotated on a plane into one of
Also note that the following two asame shape:	arrangements are diffe	erent because they cannot be rotated into the
Sample Input		
3		

Sample Output