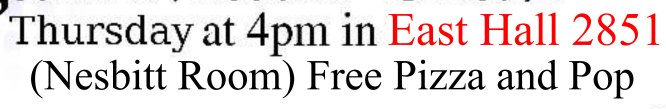
## Michigan Math Club



## Proofs without Words Stephen DeBacker

Abstract for 20 Sept. 2012

$$\binom{n}{2} = 1 + 2 + 3 + \dots + (n-2) + (n-1) :$$

