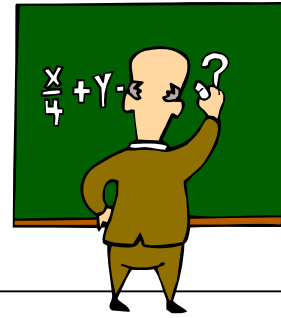
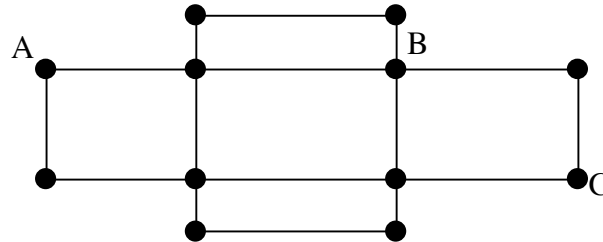


Problem of the Week

January 22 – January 28, 2008



To complete the puzzle below, you must start at point A, pass through point B, and finish at point C.



Without retracing any segments, how many different paths exist?