

# Westbury's Theorem

(Following Costantino's talk at Swiss Knots)

July-05-11  
11:32 PM

Issues:

1. IF the theorem is true for all  $X$ , why is it stated for  $X = -2$ ?
2. What do in the case where a graph has two cycles w/ forced intersections? E.g.,



Red & blue here have a forced intersection.