

A diagram illustrating a geometric configuration. At the top is a red square containing the symbol x'' . Below it is a green circle containing the symbol x . At the bottom is another green circle containing the symbol x' . A vertical dashed line connects x at the center to x'' at the top. A vertical dashed line connects x at the center to x' at the bottom. A horizontal dashed line connects x'' at the top to x' at the bottom. The distance from x to x'' is labeled r_2 . The distance from x to x' is labeled r_1 . The entire diagram is enclosed within two concentric dashed arcs: an inner green arc on the left and an outer red arc on the right.

x''

r_2

x

r_1

x'

