

To graph a linear inequality such as $x + y > 2$, first graph the boundary with a dashed line. Then pick a test _____ to determine which half-plane to shade.

A) point

B) line

C) plane

D) equation

To graph a linear inequality such as $x + y > 2$, first graph the boundary with a dashed line. Then pick a test point to determine which half-plane to

shade.

Answer **A**

gfbj'03'07'16 2006-11-20