

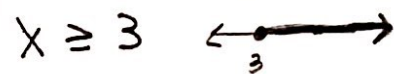
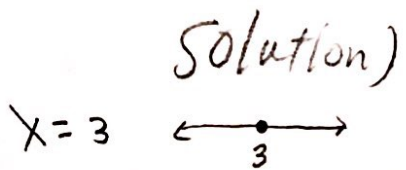
Day 2, 9.2.1) solving

Closed dot means equals to (includes number as solution)



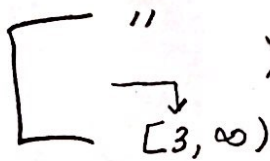
$= \geq$ or \leq

ie:

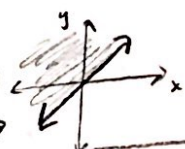


★ Just like closed bracket

for domain/range



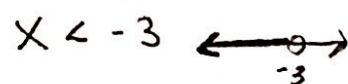
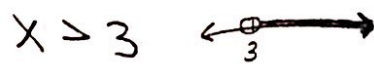
★ and a solid line for a linear inequality



Open dot means it does not include the boundary point as a solution. Is either greater than or less than.



$>$ or $<$



★ Just like open bracket

for domain/range $(3, \infty)$

★ and a dashed line for a linear inequality.

