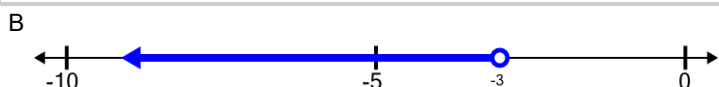
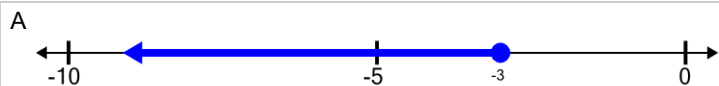
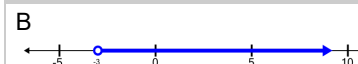
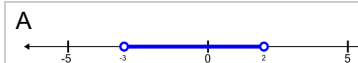


## Function Domain/Range Definition - Interval to Number Line (Without Union)

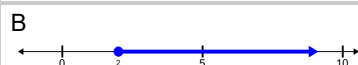
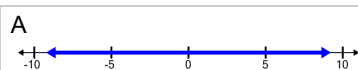
1 What number line shows this range?  
 $(-\infty, -3)$



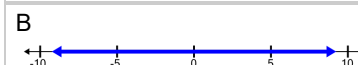
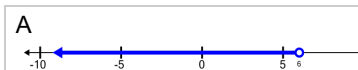
2 What number line shows this range?  
 $(-3, \infty)$



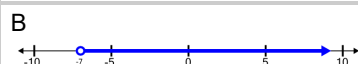
3 What number line shows this domain?  
 $[2, \infty)$



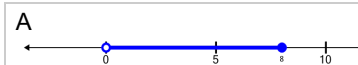
4 What number line shows this range?  
 $(-\infty, \infty)$



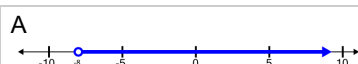
5 What number line shows this domain?  
 $[-7, \infty)$



6 What number line shows this domain?  
 $[0, 8)$



7 What number line shows this domain?  
 $(-8, \infty)$



8 What number line shows this domain?  
 $[-10, -4]$

