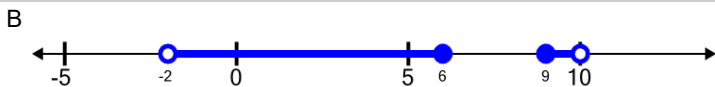
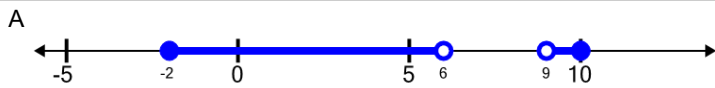
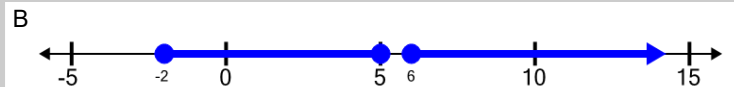


Function Domain/Range Definition - Interval to Number Line (With Union)

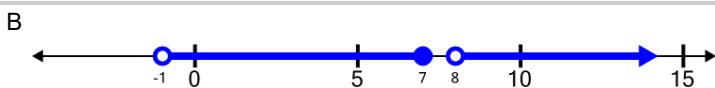
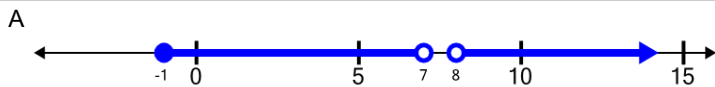
1 Which number line shows this range? $[-2, 6) \cup (9, 10]$



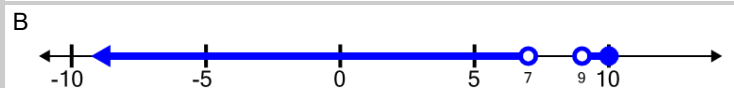
2 Which number line shows this domain? $(-2, 5) \cup (6, \infty)$



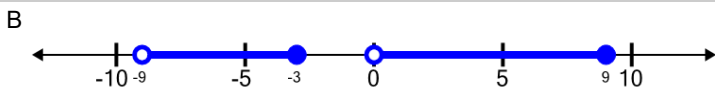
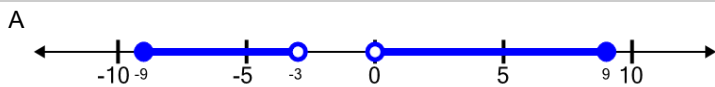
3 Which number line shows this domain? $[-1, 7) \cup (8, \infty)$



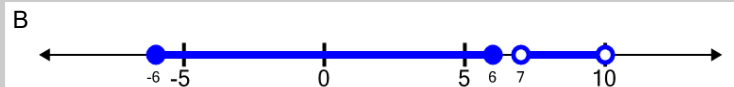
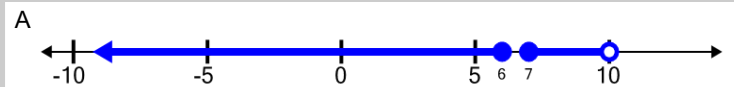
4 Which number line shows this domain? $(-\infty, 7) \cup (9, 10]$



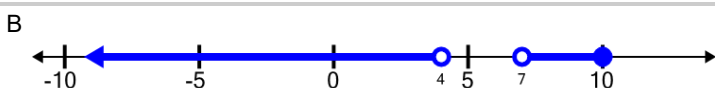
5 Which number line shows this domain? $(-9, -3] \cup (0, 9]$



6 Which number line shows this range? $(-\infty, 6] \cup [7, 10)$



7 Which number line shows this range? $(-\infty, 4] \cup (7, 10]$



8 Which number line shows this range? $(-\infty, -4] \cup [0, \infty)$

