



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

1 What interval describes the range on this number line?



A $[-5, -1]$ B $(-5, -1)$

2 What interval describes the range on this number line?



A $(-\infty, 9)$ B $(-\infty, 9]$

3 What interval describes the range on this number line?



A $[1, 5)$ B $(1, 5]$

4 What interval describes the range on this number line?



A $[1, \infty)$ B $(1, \infty)$

5 What interval describes the range on this number line?



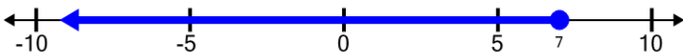
A $[-10, \infty)$ B $(-10, -2]$

6 What interval describes the range on this number line?



A $[-9, \infty)$ B $(-9, \infty)$

7 What interval describes the domain on this number line?



A $(-\infty, 7]$ B $[4, 7]$

8 What interval describes the domain on this number line?



A $(-10, \infty)$ B $(-\infty, -10)$