



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

<p>1</p> <p>All real numbers greater than or equal to -10 and less than or equal to -3</p> <table border="1"> <tr> <td>A $(-10, -3]$</td> <td>B $[-10, -3)$</td> </tr> </table>	A $(-10, -3]$	B $[-10, -3)$	<p>2</p> <p>All real numbers greater than or equal to -8</p> <table border="1"> <tr> <td>A $(-\infty, -8]$</td> <td>B $[-8, \infty)$</td> </tr> </table>	A $(-\infty, -8]$	B $[-8, \infty)$
A $(-10, -3]$	B $[-10, -3)$				
A $(-\infty, -8]$	B $[-8, \infty)$				
<p>3</p> <p>All real numbers less than or equal to 6</p> <table border="1"> <tr> <td>A $(-\infty, 6]$</td> <td>B $[6, \infty)$</td> </tr> </table>	A $(-\infty, 6]$	B $[6, \infty)$	<p>4</p> <p>All real numbers greater than or equal to -6</p> <table border="1"> <tr> <td>A $[-6, \infty)$</td> <td>B $(-\infty, -6]$</td> </tr> </table>	A $[-6, \infty)$	B $(-\infty, -6]$
A $(-\infty, 6]$	B $[6, \infty)$				
A $[-6, \infty)$	B $(-\infty, -6]$				
<p>5</p> <p>All real numbers greater than -4 and less than or equal to 1</p> <table border="1"> <tr> <td>A $(-4, 1]$</td> <td>B $[-4, 1)$</td> </tr> </table>	A $(-4, 1]$	B $[-4, 1)$	<p>6</p> <p>All real numbers greater than or equal to -2</p> <table border="1"> <tr> <td>A $[-2, \infty)$</td> <td>B $(-\infty, \infty)$</td> </tr> </table>	A $[-2, \infty)$	B $(-\infty, \infty)$
A $(-4, 1]$	B $[-4, 1)$				
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<p>7</p> <p>All real numbers greater than -8</p> <table border="1"> <tr> <td>A $(-\infty, -8)$</td> <td>B $(-8, \infty)$</td> </tr> </table>	A $(-\infty, -8)$	B $(-8, \infty)$	<p>8</p> <p>All real numbers less than 1</p> <table border="1"> <tr> <td>A $(1, \infty)$</td> <td>B $(-\infty, 1)$</td> </tr> </table>	A $(1, \infty)$	B $(-\infty, 1)$
A $(-\infty, -8)$	B $(-8, \infty)$				
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