1. If the graph of an inequality looks like: 

    ________________

    then the interval notation is: 

2. If the graph of an inequality looks like: 

    ________________

    then the interval notation is: 

3. If the graph of an inequality looks like: 

    ________________

    then the interval notation is: 

4. If the graph of an inequality looks like: 

    ________________

    then the interval notation is:
5. If the graph of an inequality looks like:

then the interval notation is:

6. If the graph of an inequality looks like:

then the interval notation is:

7. If the graph of an inequality looks like:

then the interval notation is:

8. If the graph of an inequality looks like:

then the interval notation is:
1. $[4, \infty)$
2. $(-\infty, 2.5]$  
3. $(0, \infty)$
4. $[-1, \infty)$
5. $(-\infty, -2)$
6. $(-\infty, -2]$  
7. $(-3, \infty)$
8. $[-3, \infty)$