College Algebra

3.4/3.6

Starter(s):

1. What is the graph of [-2, 3)? How do you write [-2, 3) as an inequality?
2. What is the graph of $(-\infty ,8]$? How do you write $(-\infty ,8]$ as an inequality?
3. What is the graph of x$\leq $-4 or x > 1? How do you write x$\leq $-4 or x > 1 in interval notation?
4. Solve and graph the following. Check your solutions!!!
	1. $20-16a>4(10-8a)$ b. $5<2x-3<6$

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