Write the inequality AND graph for each problem below in 7-10
7) Fetty Wap has at least 3 fans in Mrs. Ledesma's 3rd period math class.

Inequality: $x \geq 3$

Graph:

8) Mr. Shaw should send Mrs. Shaw more than 6 roses per day. Inequality: $x>6$

Graph:

9) Shawn snuck into a G Rated movie because he thought you
had to be at most 7 years old.

Inequality: $\mathrm{x} \leq 7$

Graph:

10) When trick or treating, Daniella's dream came true. A lady told her she could take no less than 5 pieces of candy.

Inequality: $x \geq 5$

Graph:


## More Practice with Inequalities

Write an inequality for each situation, and graph on a number line.

1) Students must score at least 800 to pass the CRCT. $x \geq 800$

2) You must be shorter than 48 " to ride the kiddie train.
3) You should brush your teeth at least twice a day. $x \geq 2$

4) A good credit score is higher than 699.
$\qquad$
5) Classes can have no more than 34 students. $x \leq 34$

6) AJ needs to save more than $\$ 500$.

7) A book costs less than $\$ 20 x<20$

