Name: $\qquad$ Class: $\qquad$ Date: $\qquad$ ID: A

## Exit Ticket - Solving and Graphing Inequalities

## Short Answer

Graph each inequality.

1. $p \leq-14$

2. $r>7$


Solve and graph each inequality.
3. $x-10 \geq 18$

4. $10 k \leq 60$


## Exit Ticket - Solving and Graphing Inequalities

Answer Section

## SHORT ANSWER

1. Shaded in point on -14 , arrow pointing to the left
2. Point not shaded in on 7 , arrow pointing to the right
3. $x \geq 28$

Point Shaded In
Arrow to the Right
4. $\mathrm{k} \leq 6$

Point Shaded In
Arrow to the Left

