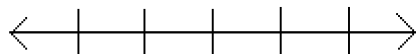
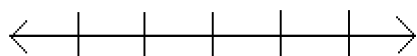


**Exit Ticket - Solving and Graphing Inequalities****Short Answer***Graph each inequality.*

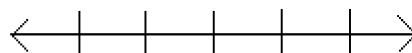
1.  $p \leq -14$



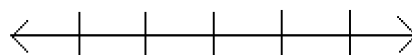
2.  $r > 7$

*Solve and graph each inequality.*

3.  $x - 10 \geq 18$



4.  $10k \leq 60$



**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.  $k \leq 6$   
Point Shaded In  
Arrow to the Left