$\qquad$

Solve the following and graph the solutions on the number line.
Then write a compound inequality to represent the graph.


1. $|x-4|=10$

equality:
2. $|x+7|=14$

equality:
3. $|x+7|<14$

inequality:
4. $|x+7| \geq 14$

inequality:
5. $|x-8|+4 \leq 5$

inequality:
6. $|x-5|-3>6$

inequality:
7. $6|x-6| \geq 66$

inequality:
8. $1+|x-8|>3$

inequality:
9. $3|x-4|>6$

inequality:
10. $4|x-3|-7 \leq 1$

inequality:

Write the compound inequality represented by the graph.
11.


Mistakes
Are
Treasured
Here
12.

13.

14.

15.


