## Inequalities Review Sheet

## Solve and graph each inequality.

1) $\frac{1}{3} b+\frac{1}{4}<\frac{5}{12}$

2) $6 x-2(x+2) \geq 2-3(x+3)$
3) $\frac{-2(10 x+20)}{5}>44$

4) $2(x+1)>3 x-6-x$


Carter and Cooper are considering opportunities for summer work. The table shows the jobs open to them and the pay for each. Use this information to answer the following:
5) Carter has saved $\$ 91$ from last year and would like to baby-sit to earn enough to buy a mountain bike. A good quality bike costs at least $\$ 300$. What numbers of hours $h$ can Carter baby-sit to reach his goal?
6) Cooper has agreed to tutor for the school. He owes his older brother $\$ 59$ and

| Job | Pay |
| :---: | :---: |
| Mowing Lawns | \$15 per lawn |
| Baby-Sitting | $\$ 5.50$ per hour |
| Tutoring | $\$ 9$ per session | would like to end the summer with at least $\$ 400$ in savings. How many sessions $s$ can Cooper tutor to meet his goal?

7) When do you "switch the inequality" ?
8) Graph $-4<x$

9) Which of the following is the solution for the inequality shown below?

$$
-5<1-3 x<10
$$

A. $-5<x<10$
B. $-3<x$
C. $-3<x<2$
D. $-2<x<3$
E. $x<-3$ or $x>2$

For 10-11, give the compound inequality that each graph describes.

11)

12) The Daily Info charges a fee of $\$ 650$ plus $\$ 80$ per week to run an ad. The People's Paper charges $\$ 145$ per week. For how many weeks must an ad run for the total cost at the Daily Info to be less expensive than the cost at the People's Paper? Let $w$ be the number of weeks the ad runs in the paper.

