Warmup:



Charles is saving \$5 each week. He earns an extra \$15 by mowing his neighbor's lawn. How many weeks will he need to save in order to have at least \$75?

will be need to save in order to have at least \$15?

Let x = number of weeks

a) Write an inequality to represent the situation. Be sure to define your variable.

b) Solve the inequality and answer the question.

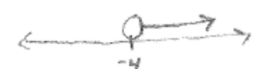
$$5x + 15 > 75$$

$$5x > 60$$

$$x \ge 12$$

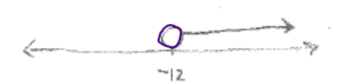
Solve the inequality and graph its solution.

$$\frac{x}{2}-4>-6 \qquad \frac{x}{2} > -2$$



Solve the inequality and graph its solution.

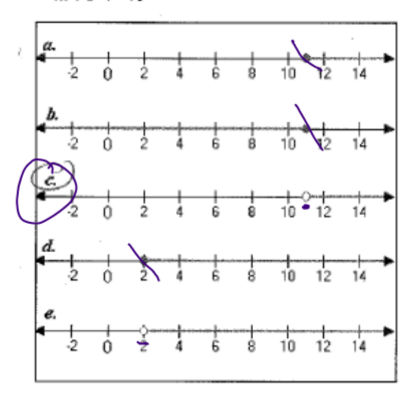
$$-2 < 6 + \frac{2}{3}g$$
 $\frac{-8}{(\frac{2}{3})} < \frac{\frac{2}{3}}{\frac{2}{3}}$



9 > -18

Solve the inequality. Then match its solution with one of the graphs shown.

$$-4x+3 < -41$$



- 4) Elisa won 40 lollipops playing basketball at the school fair. She gave two to every student in her math class. She has at least 7 lollipops left.
 - a) Write an inequality to represent the situation. Be sure to define your variable.
 - b) Solve the inequality to find the maximum number of students in her class.

- 5) More than 450 students went on a field trip. Ten buses were filled and 5 more students traveled in a car.
 - a) Write an inequality to represent the situation. Be sure to define your variable.
 - b) Solve the inequality to find the minimum number of people on each bus.

let n = # of students per bus
a) 10n+57450

10n+57450 10n 7445 10 10 10 744.5

- Bill spent less than \$26 on a magazine and five composition books. The magazine cost \$4.
 - a) Write an inequality to represent the situation. Be sure to define your variable.
 - b) Solve the inequality to find the maximum cost of each composition book.

maximum cost of \$4.39 per book

- 7) Amanda rented a bike from Shawna's Bikes. They charged her \$2 per hour, plus a \$10 fee. Amanda paid less than \$27.
 - a) Write an inequality to represent the situation. Be sure to define your variable.
 - b) Solve the inequality to find the maximum number of hours Amanda rented the bike.

a) let h= max, # of hours 2h + 10 < 27 b) "2h + 10 L = 27

2h 4 17

h 4 8.5

maximum of

8 hours 29 minutes

8 hours

Practice with Equations, Inequalities and Word Problems

Quiz #4