Solving Inequalities

Date __

DID YOU HEAR ABOUT...

Α	В	С	D	E
F	G	Н	I	J
K	L	М	N	О

DIRECTIONS: Solve each inequality below on a separate sheet of paper. In the answer column, find the inequality that describes the solution set and notice the word next to it. Write this word in the box above that has the same letter as that next to the exercise. KEEP WORKING AND YOU WILL HEAR ABOUT A COLLEGE EYE DEAL!!

EXERCISES

A
$$2(3x-5) > 2x+6$$

B
$$8(2+x) \le 3x-9$$

$$\bigcirc$$
 -3(4x-6)<7-x

b
$$13x-7(-2+x) \ge 4x-10$$

E
$$5(-3x-1)+7 \le -x+30$$

$$(F) 12+5x>2(8x-6)-7x$$

G
$$9x-2x \ge 14-9(-x-4)$$

F
$$12+5x > 2(8x-6)-7x$$

G $9x-2x \ge 14-9(-x-4)$
H $-4(3-5x)-11x < 3x+6$
I $10(x+2) > -2(6-9x)$
J $7(2+2x) \ge 4(-x-10)$
K $11+3(-8+5x) < 16x-5$

(I)
$$10(x+2) > -2(6-9x)$$

(J)
$$7(2+2x) \ge 4(-x-10)$$

(K)
$$11+3(-8+5x)<16x-5$$

$$(-6(7x-1)<-8x+9(-3x-4)$$

N
$$7(-x+4)+16 \ge 5x-(10x-6)-6$$

ANSWERS x < 6 -- WHO

$$x \ge 22$$
 -- STUDENTS $x \le -5$ -- CROSS

$$x \le -2$$
 -- EYES

$$x > 6$$
 -- CONTROL

$$x \le 22 -- HIS$$

$$x \ge -2$$
 -- PROFESSOR

$$x \le -25$$
 -- SEEMED

$$x \ge -3$$
 -- ABSOLUTELY $x \ge -25$ -- SUBJECT

$$x > -8 -- NO$$

$$\hat{x} > 1$$
 -- EYED

$$x < -8$$
 -- HELP

$$x > -4$$
 -- PUPILS $x < -4$ -- TEACH

$$X < -4 -- 1$$
 EACH
 $X \ge -12 -- COLLEGE$