Scavenger Hunt

Directions:

- 1. Begin at the poster as instructed by teacher.
- 2. Solve the problem on the poster.
- 3. Find the other poster that has the answer to the problem you just solved.
- 4. Repeat steps 2 and 3 until you have been to every poster.

5. Be sure to show all work and record the order in which you traveled from poster to poster.	
Poster A $-9x+12$ $32+4x$ Work: $-X+6+7x-18-4x=-3(3x-4)+4(8+x)$ $2x-12=-5x+44$ $7x=56$ $x=8$	Poster <u>F</u> Work: 9%-18 9(x-2)-4x=8x+27 5x-18=8x+27 -45 = 3x -15=x
Poster_I Work: $24 = 10x + 16 - 8x - 16$ 24 = 2x 12x	Poster C Work: 9+3x-14+x = 49 4x+5 = 49 4x=44 x=11
Poster G Work: Brittany: 01X Belinda: X+7 X+2X+X+7= 27 4x=20 5 cans	Poster D Work: $10x = 8x + 39 + 5x$ 10x = 13x + 39 -3x = 39 x = -13
Poster H Nork: $10x + 6(-2x+1) + 14 = 30$ 10x - 12x + 6 + 14 = 30 -2x + 20 = 30 -2x = 10	Poster 8 Work: $2(x+8)=4(x-3)$ $3(x+1)=4(x-3)$
oster E ork: $-8(x-6)=32$ -8x+48=32 -8x=-16 x=2	Poster S Work: 3x-7+4+3x-7+4=36 6x=6=36 6x=42 x=7