I’m having a problem answering thses question, I keep getting the wrong answer each time. Can’t see where I’m going wrong at

Solve the system of equations by graphing.

2.

4x-y=16

4x+5y=-8

3) 7u+v=28

7u=v+42

4)

y=-x-12

8x-7y=24

Solve by the subsitiution method

8)

9x-6y=-57

8x+55=y

9)

6m+n=3

m-9n=83

10)

5x+5y=0

-2x+y=15

11)

2x+6y=0

-4x+y=26