

Problem of the Day: Solve the equation.

$$\begin{array}{r}
 -4x + 10 = -x - 8 \\
 1x + \quad | \quad x + \\
 \hline
 -3x + 18 = -x - 8 \\
 +10 \quad \quad \quad -8 \\
 \hline
 -18 \quad \quad \quad -18 \\
 \hline
 -3x = -18 \\
 \div -3 \\
 x = 6
 \end{array}$$

Plan for the Day: Collect homework and circuit TEST over solving equations with variables on both sides

Work on Choose My Grade and/or extra credit after Objective: We will be able to solve equations with variables on both sides.

Good luck JH Volleyball at Fairfield!!

- The English class was held in Room 110, but not during 2nd period. Mrs. Peach didn't teach during 3rd period.
- Mr. Martin taught Latin, but not during 4th period.
- Mr. Roche taught US History, but not in Room 320.
- The algebra class wasn't held during the 1st period.
- Mr. Nolan taught in Room 535, but not during 2nd period not taught in Room 412.
- From 1st period to 5th period, the classes held were the 1st period class, the biology class, the class in Room 412, a taught.

	Algebra	Biology	English	Latin	US History	1st period	2nd period	3rd period	4th period	5th period	Room 110	Room 203	Room 320	Room 412	Room 535
Mr. Martin															
Mr. Nolan															
Mrs. Osborne															
Mrs. Peach								X							
Mr. Roche															
Room 110	X	X	O	X	X										
Room 203			X												
Room 320			X												
Room 412			X												
Room 535			X												
1st period															
2nd period			X												
3rd period															
4th period															
5th period															