Review Homework #1

Directions: Factor each of the polynomials completely or write "Not Factorable" (if needed).

1. $12x^2+14x$

6. $5x^2-18x+9$

2. 9p²-6p-15

7. 8s²-30s-50

3. $2n^2+3n-9$

8. -6a²-25a-25

4. $3k^2-8k+4$

9. $6b^2+5b-6$

5. $9y^2+66y+21$

10.16z²+60z-100

12.15t²-27t-6

14.8w²-32

Directions: Solve each quadratic equation by factoring.

1.
$$x^2-9x+14=0$$

3.
$$3x^2-14x+8=0$$

2.
$$2x^2-5x=0$$

4.
$$2x^2-12x-2=8$$

Directions: Solve each quadratic equation by completing the square.

1.
$$x^2-7x+14=0$$

2.
$$2x^2-12x-2=8$$