1.
$$x^2 - 16x - 8 = 0$$

2.
$$x^2 - 8x + 6 = 0$$

3.
$$x^2 - 12x + 10 = 0$$

4.
$$x^2 + 20x - 15 = 0$$

5.
$$x^2 + 14x + 5 = -5$$

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

Defend:

Matt is trying to solve the following problem by completing the square:

$$x^2 - 18x + 6 = 0$$

He believes he has got the answer and wants to compare it with his classmate, Marcus. He says, "Hey Marcus, I got $x = 9 + 5\sqrt{3}$ and $9 - 5\sqrt{3}$, what did you get?"

Marcus replied, "hmm that's weird I got x = 9 + $\sqrt{75}$ and 9 - $\sqrt{75}$."

Matt then says "well we both got the 9 part so we have similar thinking, lets ask Tiffany!"

Tiffany looks at their work and says "I got the same thing as Matt I just combined like terms and got x = $14\sqrt{3}$ and $4\sqrt{3}$."

More confused than ever they call over Mrs. Dombrowski. She assures them that one of them has the correct answer...

Who is correct? Explain.

Error Analysis:

Describe and correct the error Emma made when attempting to solve by completing the square.

Problem: $x^2 + 20x - 8 = 0$

a. What was Emma's mistake when solving by completing the square?

Emma's Process:

 $x = -10 \pm 3\sqrt{2}$

$$x^{2} + 20x - 8 = 0$$

 $x^{2} + 20x + \underline{\hspace{1cm}} = 8 + \underline{\hspace{1cm}}$
 $x^{2} + 20x + 10 = 8 + 10$
 $(x + 10)^{2} = 18$
 $x + 10 = \pm \sqrt{18}$

b. Solve the problem correctly below.

Answer: $x = -10 \pm 3\sqrt{2}$