**Station 1**

Solve each equation:

Check your answers and make any necessary corrections.

1. x2 – 49 = 0
2. x2  + 6x + 8 = 0
3. 16x2 – 8x + 1 = 0

After you have checked (and possibly corrected) your work, describe your mistake(s) using complete sentences. Describe how you can prevent yourself from repeating these errors on the test tomorrow.

For example: I made mistakes added and subtracting numbers. In the future I will check my adding and subtracting using a calculator.

**Station 2**

Solve each equation:

Check your answers and make any necessary corrections.

1. 4x3 – 16x2 + 12x = 0
2. X3  + 125 = 0

After you have checked (and possibly corrected) your work, describe your mistake(s) using complete sentences. Describe how you can prevent yourself from repeating these errors on the test tomorrow.

For example: I made mistakes because I forgot to factor out the GCF. In the future I will remember to check for a GCF!

**Station 3**

Solve each equation:

Check your answers and make any necessary corrections.

1. 4x2 – 25 = 0
2. 27x3  - 125 = 0

After you have checked (and possibly corrected) your work, describe your mistake(s) using complete sentences. Describe how you can prevent yourself from repeating these errors on the test tomorrow.

For example: I made mistakes because I forgot to solve the equations. I will make sure to read the directions on the test tomorrow.

**Station 4**

Solve each equation:

Check your answers and make any necessary corrections.

1. 75x2 – 3 = 0
2. 40x2 - 72x - 144 = 0

After you have checked (and possibly corrected) your work, describe your mistake(s) using complete sentences. Describe how you can prevent yourself from repeating these errors on the test tomorrow.

For example: I made mistakes because I forgot to solve the equations. I will make sure to read the directions on the test tomorrow.