$\qquad$

# Factoring and Graphing Quadratics Quiz \#1 Analysis Pre-Calculus 11 

Please complete and staple to your quiz

| Q \# | Essential Learning Goals | Colour |
| :---: | :---: | :---: | :---: |
| 1. | $\begin{array}{c}\text { - A1: I can remove common factors and completely factor } \\ \text { trinomials of the form } x^{2}+b x+c\end{array}$ |  |
| 2. | $\begin{array}{l}\text { - A1: I can remove common factors and completely factor } \\ \text { trinomials of the form } x^{2}+b x+c\end{array}$ |  |
| 3. | $\begin{array}{c}\text { - A3: I can recognize and factor difference of squares and perfect } \\ \text { square trinomials after removing common factors }\end{array}$ |  |
| 4. | $\begin{array}{l}\text { - A2: I can completely factor trinomials of the form } a x^{2}+b x+c \\ \text { after removing common factors }\end{array}$ |  |
| 5. | - A3: I can recognize and factor difference of squares and perfect |  |
| square trinomials after removing common factors |  |  |$]$

Self-Evaluation - Please complete after reviewing your quiz in class.

| To prepare for this quiz, I... | Strongly <br> Agree | Agree | Disagree | Strongly <br> Disagree |
| :--- | :--- | :--- | :--- | :--- |
| Reviewed the vocabulary/terminology |  |  |  |  |
| Summarized the notes from class |  |  |  |  |
| Completed all assigned homework |  |  |  |  |
| Checked my answers for the homework and <br> corrected any errors |  |  |  |  |
| Asked for help on anything I was having <br> trouble with |  |  |  |  |

## Complete the following statements:

The things I did well on this quiz were:

The things I had difficulty with on this quiz were:

Moving forward, I will work on:

