## Mid Module 3 Choice Board - Extra Credit due Wed. 11/13

Directions: Choose three of the below options to complete (must be in a row horizontally, vertically or diagonally). Circle the three options you chose and staple this sheet to your recording sheet before turning in.

| Create and solve a <br> problem involving angle <br> relationships. Be sure to <br> specify what angle <br> relationship(s) you used to <br> solve. | Create and solve an equation <br> with an error in it that you <br> think other students may <br> make. Explain the error and <br> then solve the equation <br> correctly. | Write and solve a word <br> problem involving either <br> area or perimeter. |
| :---: | :---: | :---: |
| Create and solve a word <br> problem using an <br> equation and algebra. | Create an expression with <br> at least 3 different terms <br> that requires combining <br> like terms and the use of <br> the distributive property <br> to simplify. | Create and solve a <br> problem involving angle <br> relationships. Be sure to <br> specify what angle <br> relationships you used to <br> solve. |
| Create and solve a word <br> problem using an <br> inequality and algebra. <br> Graph the solution on a <br> number line once <br> complete. | Create a word problem <br> that must be solved <br> algebraically. | Create and solve an equation <br> with an error in it that you <br> think other students may <br> make. Explain the error and <br> then solve the equation <br> correctly. |

