Name:	

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

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

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