

Name: \_\_\_\_\_

## Algebra Poster Checklist

*This checklist outlines the criteria we decided on together. Use it first to make sure your poster/project meets all of the criteria. When you are sure you have met all the criteria, go back and describe how you met them. What you want others to notice about the way you have met those criteria?*

✓	Criteria	Evidence
	Something to represent your understanding for each learning intention*	
	Audience is considered (Teacher and our group, maybe others)	
	Accurate and detailed (examples and math language)	
	Readable and shows pride in work	

### \*Evidence of understanding

1. Preservation of Equality – What you do to one side of an equation, you must do to the other.
2. Equations and Expressions – An algebraic equation can be solved, and the variable will have one value. An expression can be evaluated with different numbers being substituted for the variable.
3. Use models, pictures, and symbols to solve and verify equations – examples of tiles or scales and demonstrate how to verify
4. Solve equations using algebra - example
5. Make decisions about which method to use – describe each method and when you would use it

Peer Comments: