

Student A Name: \_\_\_\_\_

Student B Name: \_\_\_\_\_

Student 3 Name: \_\_\_\_\_  
(if applicable)

Course Days/Start Time: \_\_\_\_\_

**Graphing Transformations Techniques -- Assembly Instructions and Grading Sheet**

**Assembly Instructions**

To submit your Graphing Transformations Techniques Team Project, put the following together, in order, and attach them to each other (line up the holes) with a binder clip:

- 1) This Assembly Instructions and Grading Sheet, hole-punched
- 2) Student Packet A (the one where Student A worked alone) hole-punched and stapled
- 3) Student Packet B (the one where Student B worked alone) hole-punched and stapled
- 4) Student Packet AB (the one where Students A and B worked together) hole-punched and stapled

**Grading**

<u>Student A Score</u>		<u>Student 3 Score</u> (if applicable)		<u>Student B Score</u>	
	Packet A Score		Packet Score		Packet B Score
	<div></div>		<div></div>		<div></div>
	(out of 80)		(out of 80)		(out of 80)
	Packet AB Score		Packet AB Score		Packet AB Score
+	<div></div>	+	<div></div>	+	<div></div>
	(out of 20)		(out of 20)		(out of 20)
	<hr/>		<hr/>		<hr/>
	<div></div>		<div></div>		<div></div>
	(out of 100)		(out of 100)		(out of 100)