Матн 8	Name:			Dat	e:	_ Peri	od:
		Describ	oing Transformat	ions			
		e happening in each tran formation from your de		be as specifi	ic as you can,	so tha	t others
1. Trans	formation (One					
Descript	ion (what ha	appened)					
After the	e transforma	tion, is the figure	Same Shape? Yes	No	Same Size?	Yes	No
Class No	otes:						
2. Trans	formation [Гwо					
Descript	ion (what h	appened)					
Afterthe	e transforma	tion, is the figure	Same Shape? Yes	No	Same Size?	Yes	No
Class No	otes:						
3. Trans	formation [Гhree					
Descript	ion (what h	appened)					
Afterthe	e transforma	tion, is the figure	Same Shape? Yes	No	Same Size?	Yes	No
Class No	otes:						

4. Transformation Four									
Description (what happened)									
After the transformation, is the figure	Same Shape? Ye	es No	Same Size? Yes	No					
CI. N.									
Class Notes:									
5 m									
5. Transformation Five									
Description (what happened)									
After the transformation, is the figure	Same Shape? Ye	es No	Same Size? Yes	No					
After the transformation, is the righter	Same Shape: 10	CS 110	Same Size: Tes	110					
Class Notes:									
Rigid Transformation:									
Non-Rigid Transformation:									
Ton ragia fransionnation.									