Rube Golderg: Blueprint Plan

Who: List name of team members first and last names:		
What: What sub systems did each member design, explain how it is build (5 total sub systems)		
How: What physic concepts are demonstrated in your machine? (How is the energy transferred? 5 transfers use proper terms)		
Conclusion and Reflection: (How did this project go? Did you get the results you wanted? What would you do if you had more time		

Rube Goldberg Materials List:

Sub System 1:	Who is responsible for bringing items?		
	*		
Sub System 2:			
Sub System 3:			
Sub System 4			
	·		
Sub Stem 5			
Fasteners and Tools:			
	<u> </u>	1	

Rube Goldberg Machine Diagrams

Top View	,	Side View
		July view
		1
-		
Detail View		
		•
	•	
		1. -
		9

Rube Goldberg Machine Diagrams

Front View	