Judges Form for 2022 Roller Coaster Competition

Team: _____ School: _____

Judges: _____

Technical (Maximum - 70 points)

Technical Score Maximum (70 points)	The technical score judges the accuracy and reliability of the roller coaster. Teams have three opportunities to achieve a successful run of going from the start to the finish and completing the Rube Goldberg Challenge in 30 seconds +/- 3 seconds.				
Travel Time Score Doubled if	Up to 35 points will be awarded for a roller coaster when the ball spends a minimum of 20 seconds traveling the path. The technical score will be doubled (up to 70 points) if the travel time is between 27 and 33 seconds.				
30 sec. +/- 3 sec. Start/End					
Start/Ellu	The ball begins and ends at the designated locations: 5 points			0 points	
Dube Caldhere				Not achieved:	
Rube Goldberg	Rube Goldberg Challenge Achieved: 10 points			ved:	
Challenge			0 points	6.00 · · · · · · 1	
Tricks	Each unique trick completed is awarded 2 points up to a maximum of 20 points. Tricks may be repeated, but no additional points are awarded for the repeated tricks.				
Trick aromnlas	Means of	Gravity, spring, rubber band,	Points awa		
Trick examples			Foints aw	alueu.	
	propulsion	mousetrap, etc. Each type is			
	0.1.1.	counted as a separate trick	Points awa	1 1	
	Simple machine			arded:	
		Each type is counted as a			
		separate trick			
	Magnet	Magnet causes a reaction or	Points awarded:		
		transports the ball			
	Lift	A lift is implemented during			
		the run			
	Corkscrew The ball undergoes a corkscrew		v Points awa	Points awarded:	
		motion (horizontal loop)			
	Chain Reaction	A chain reaction takes place		Points awarded:	
		during the run			
	Airborne	The ball becomes purposely Point airborne during the run		arded:	
	Loop	The ball transverses an upside- down loop without falling offPoints awarded:		arded:	
	Finish high	The ball finishes higher than it starts	Points awarded:		
	Other	Other unique tricks not mentioned above	Points awarded:		
	Other		Points awa	Points awarded:	
	Other		Points awa	Points awarded:	
	Other		Points awa	Points awarded:	
	Other		Points awa	Points awarded:	
Time Multiplier: (0,1,2)	Start/End Points:	Rube Goldberg Points Trick	points:	Total Points:	

General Technical Score Checklist: Does the roller coaster:

fit into a volume of 3' by 3' by 2' ?____ use a specified beginning and ending point?____ stand up by itself?____ not use prefabricated toys except for decoration?____ not use electrical, chemical or nuclear energy?____ not use water?____

(if these requirements are met, the roller coaster is eligible for a technical award)

Presentation (Maximum - 30 points)

Is the presentation board neat and easy to read?____/0-8 points

Is the information on the presentation board free of errors?____/0-2 points

Does the oral presentation accurately identify and describe the tricks of the roller coaster?____/0-5 points

Are the Physics concepts the tricks are related to correctly identified?____/0-5 points

Do all members of the team participate in the presentation?____/0-4 points

Do the team members talk confidently about their experience and use good eye contact and posture?____/0- 2 points

Are the team members knowledgeable about what they learned?____/0-2 pts

Do team members act enthusiastic about the project? // 0-2 points

Theme (Maximum - 30 points)

Does the coaster have a theme?____/**0-6 points**

Is the theme carried throughout and well integrated into the coaster, poster, and the presentation?____/0-8 points

Is the theme creative?___/0-8 points

How well crafted is the roller coaster: (is it appealing to the eye, is the construction of the theme and the coaster well done)?____/0-8 points