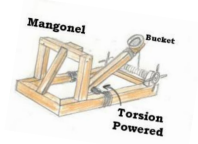


(If you need more space, use the back.)

Science, Technology, Engineering & Mathematics (STEM) Exposition Project design sheets

*	
Design Team	Research: (list three possibilities you have researched for your project)
	1
	2
	3
List of Materials:	Final project title: (also, describe the project you decided to build).
1	
2	 -
3	
5	
6	
7	Describe goal or expected function/application of project:
8	———
9	
10 11	
12	
13	
14	
15	
16	
17	

= Centre of gravity



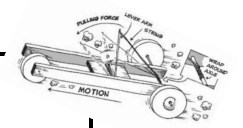


	MR.	ROCKET:
	0	BASEBALL-DISPLAY NOSE CONE
		3" X 18" MAILING TUBE
	1	_ 36" CHUTE
LAUNCH		
FOR 1/4"		HOLE FOR CHUTE CHARGE FUSE
L' MUSIC NENT 9	**************************************	- +"PLY BUCKNEAD
J-80LT	Jul	-16-02. CO2 TANK
AUSIC WAI		HOSE CLAMP
4-40 _/	Trans.	±" x 3 ±"
DOLTS 2 HETS	1	SILVARA - SOLDBRED TO ROPS
(1	A PLY
	HOLD PLATE	

Describe in detail the assembly of your project. neone should be able to build an exact replica based on your details.)				



Describe one problem you encountered during assembly:



Describe one problem you encountered during testing to improve performance:

