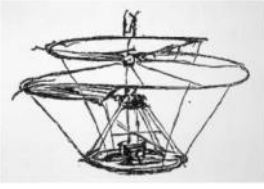


Science, Technology, Engineering & Mathematics (STEM) Exposition Project design sheets



Design Team

List of Materials:

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____

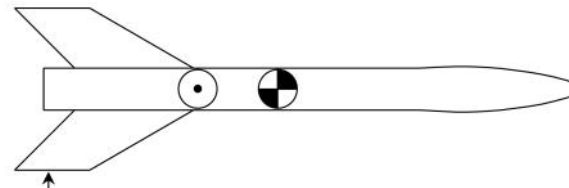
(If you need more space, use the back.)

Research: (list three possibilities you have researched for your project).

1. _____
2. _____
3. _____

Final project title: (also, describe the project you decided to build).

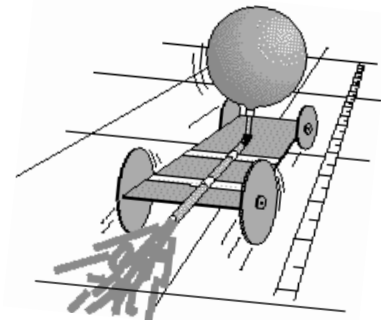
Describe goal or expected function/application of project:

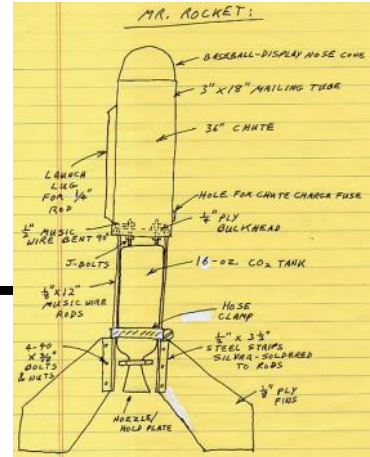
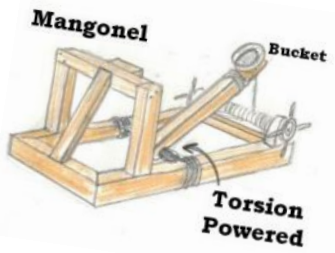


↑ Launching fins

◐ = Centre of gravity

● = Centre of pressure

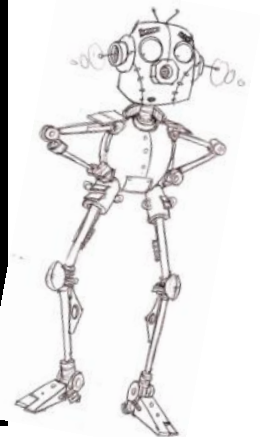




Describe in detail the assembly of your project.

(Someone should be able to build an exact replica based on your details.)

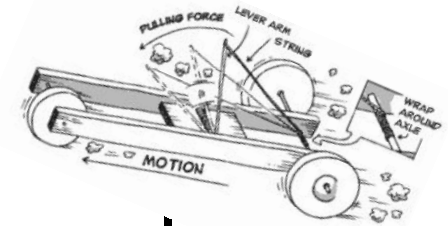
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____
25. _____





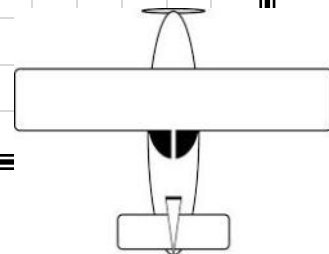
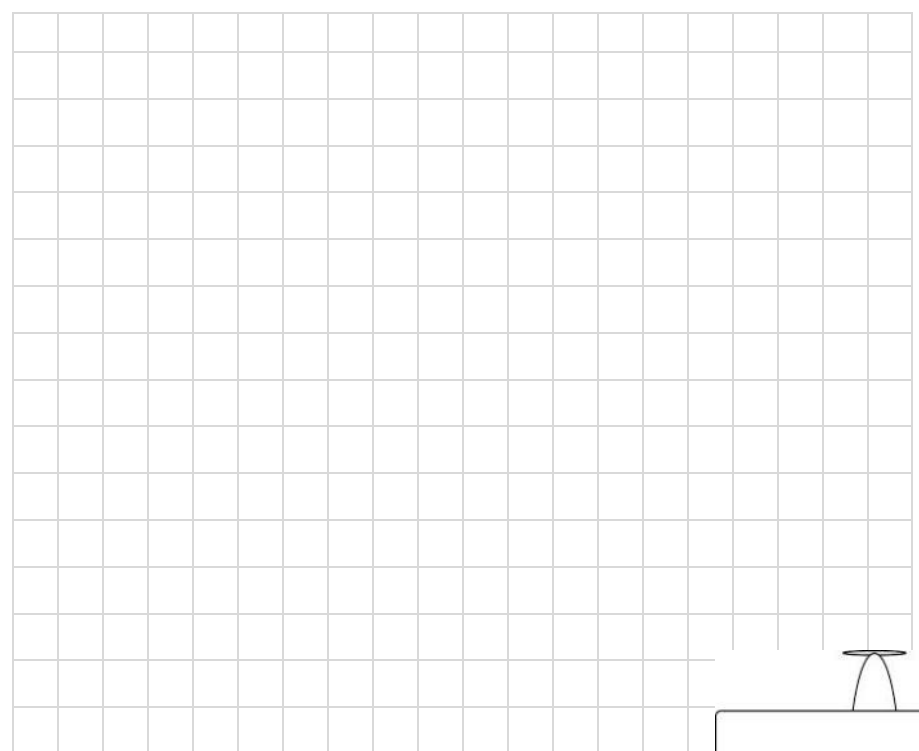
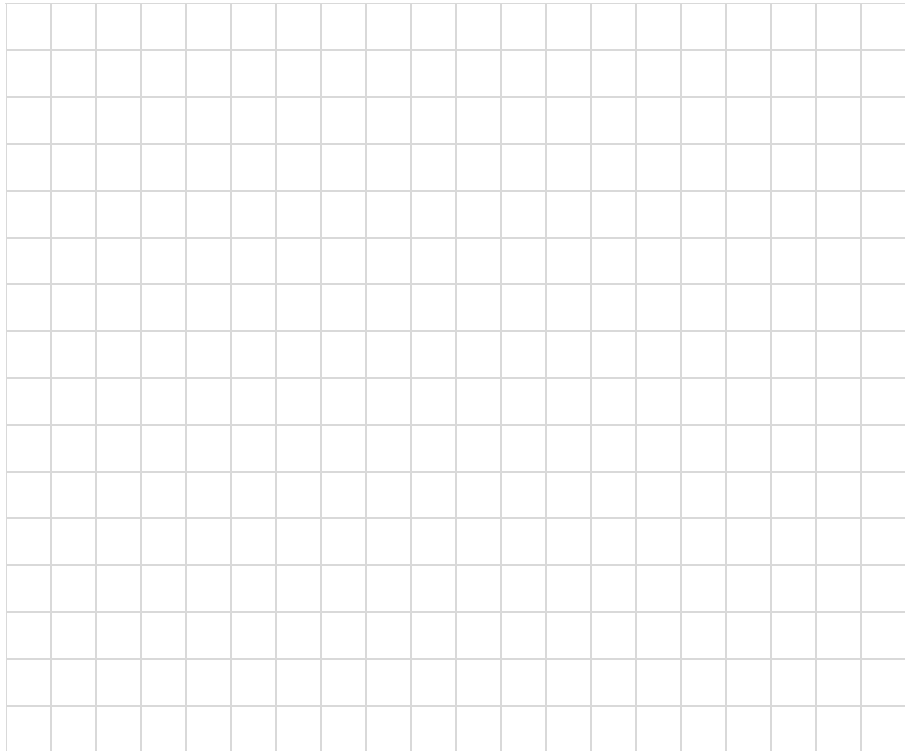
Describe one problem you encountered during assembly:

Describe one problem you encountered during testing to improve performance:



Make a detailed drawing of your project here-showing the SIDE VIEW.

Make a detailed birds-eye drawing of your project here showing TOP VIEW



Include overall dimensions in metric units and LABEL KEY PARTS.