

Title- Helicopters (TOC)

Purpose- To make a helicopter better than the prototype

Partner:

Data:

Graph -make a line graph of your data. Time on the y axis (dependent variable) and length of cut on x axis (independent variable).

With your partner decide what you would like to change

Hypothesis- If we change..... then.....

Control _____

Independent Variable _____

Dependent Variable _____

Data-

Conclusion- (see rubric on page 3 of your lab notebook) There are 3 parts REE, PE, PA.

My hypothesis was incorrect because.....

Possible errors was.....

Practical Application, If I was to do another helicopter I would.....

Questions #1-8 p 14.