
GYRO INVESTIGATION

In Class Activity:

Devise a plan (written) in groups of 2 or 3 for investigating:

What factors affect a gyroscope's/top's motion? (example: how does the pull length affect spinning time? Etc...)

Make sure it includes MEASUREMENTS

Conduct your plan

Homework:

Write the results of your investigation.

Include:

Procedure

Data collection

A graph or table (if appropriate)

Further studies (if you had more time)

Conclusions

Error/Validity

Should not be longer than 2 pages!

Writeup/Share results with some sort of graph or chart..