

How can I keep a rubber band helicopter flying for the longest?

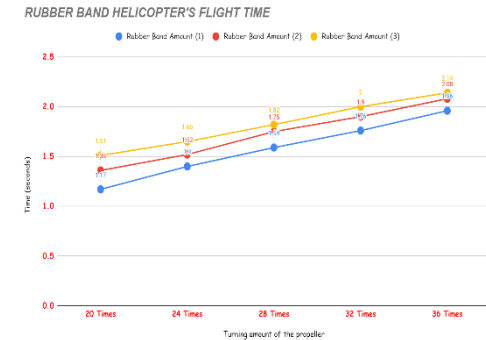
Q1: Research Question

- What can I do to keep a rubber band helicopter flying for the longest time
- Trying to figure out if the more rubber bands and the more I twist will increase the flight time



Q3: Results

Hypothesis was correct, as the more rubber bands I added and twisted, the time of flight increased.



Q2: Methodology

- Independent variable: Number of rubber bands and twisting amount
- Dependent variable: Time in the air
- Controlled variable: How it was made
- Make the helicopter and test it, taking the times three times for accuracy

Q4. Conclusion

- These results told me that my hypothesis was supported. The results also told me that the more rubber bands added and the more twisted, the force increases as well, increasing its flight time

