

Cotización

by M. Lichtenberg

| | | |
|--------------------------------------|-----------------|------------|
| | Fecha Emisión | 11/01/2025 |
| | Condición Venta | Ninguna |
| S DE 12X18 PUBLICITARIOS - MARKETING | | |
| | | |
| | | |
| | | |
| | | |
| | | |

What kind of paper is the best for making paper airplanes?

Generated 31 mayo 2015 10:13 a.m.

TABLEONTENTS

Research & Hypothesis

Graph

Results & Bibliography

RESEARCH

argeFont

- Lift, thrust, drag, and gravity are forces that act on a plane.
- A plane should be light to help fight against gravity's pull.
- Gravity will have less effect on a plane built from light materials.
- In order to fly well, airplanes must be stable.
- A plane that is unstable will either pitch up into a stall, or nose-dive.

BIBLIOGRAPHY

Scholastic.com

Berkeley.edu

Paper Airplane Science

LittleToyAirplanes.com