



- + Text Only Site
- + Non-Flash Version
- + Contact Glenn



- + ABOUT NASA
- + NEWS & EVENTS
- + MULTIMEDIA
- + MISSIONS
- + MY NASA
- + WORK FOR NASA



About Rockets

**Start Your Journey**

- Rocket Research 101
- Rocket Research 102 - Stability
- Rocket Research 103

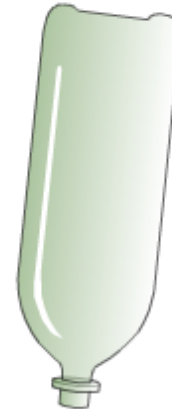
- Educator Section
- Rocket Safety
- The Simulators
- Install 3D Simulator
- Home

### START YOUR JOURNEY

#### Welcome to Rocket Research 102

Rocket Research 102 leads you through an exploration of the flight of a bottle rocket. Stability is critical for achieving adequate height during the flight of your rocket. Stability is provided by aerodynamic forces on the rocket.

At the completion of Rocket Research 102, you should be able to demonstrate how to best design your own water rocket for flight stability.



**Are you ready to begin? OK, lets go!**



[<< Back](#)

[Continue >>](#)

Any comments, concerns, or questions should be addressed to:  
Developer: **David Mazza**  
Responsible NASA Official: **Jo Ann Charleston**



- + Inspector General Hotline
- + Equal Employment Opportunity Data Posted Pursuant to the No Fear Act
- + Budgets, Strategic Plans and Accountability Reports
- + Freedom of Information Act
- + The President's Management Agenda
- + NASA Privacy Statement, Disclaimer, and Accessibility Certification



Editor: Tom Benson  
NASA Official: Tom Benson  
Last Updated: Jun 12 2014  
+ Contact Glenn