

Name _____ Date _____

Space Probe Landing Tests

Engineers test what they've built multiple times, adjusting the design as needed to get the results they want. As a group, test your space probe lander at least five times. Each time, note measurements according to your chosen criteria for success. Then record your observations and the changes you make to your lander to improve the likelihood of it landing successfully.

Criteria for success: _____

Test	Measurements	Drop Time	Observation/ Lander Behavior	Modifications
1				
2				
3				
4				
5				

© 2011 National Geographic Society