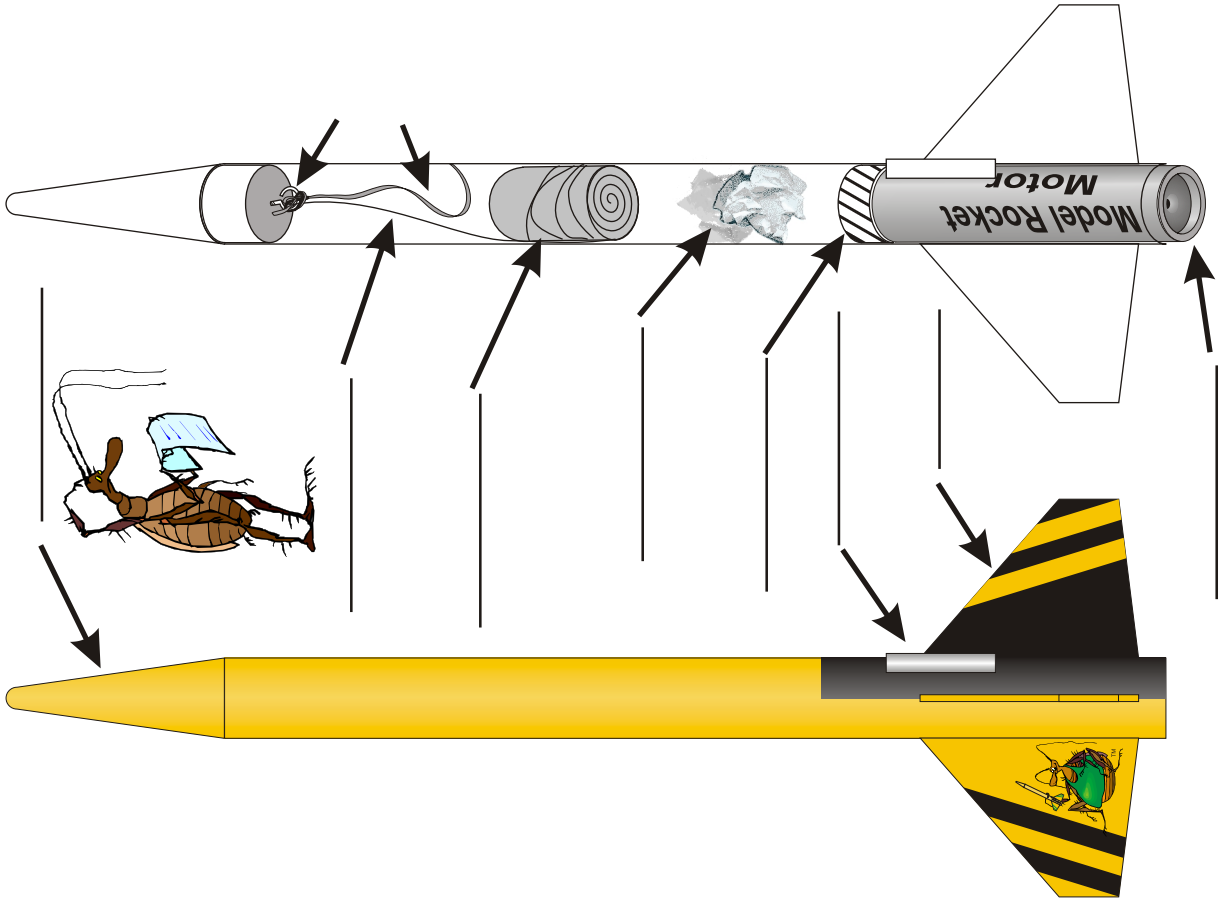


PARTS OF A MODEL ROCKET

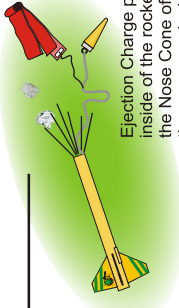


Name: _____

Date: _____

Class: _____

MODEL ROCKET IN FLIGHT



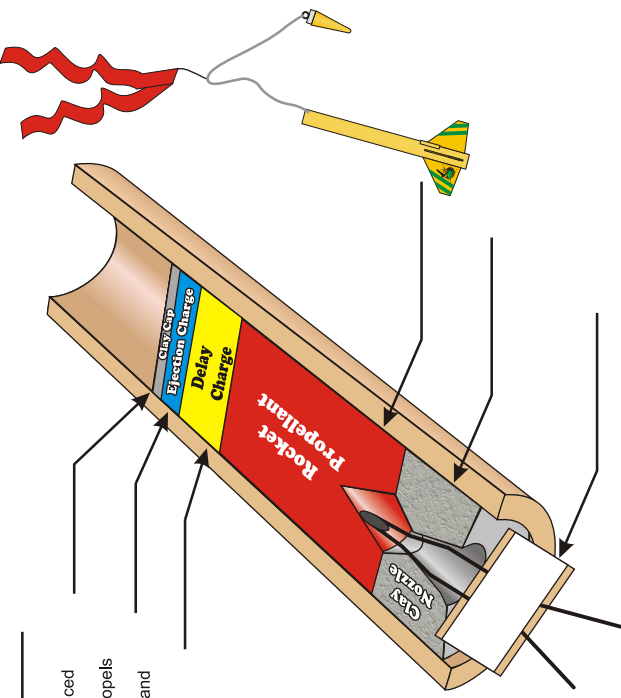
Ejection Charge pressurizes the inside of the rocket body, blowing the Nose Cone off and pushing out the recovery device.



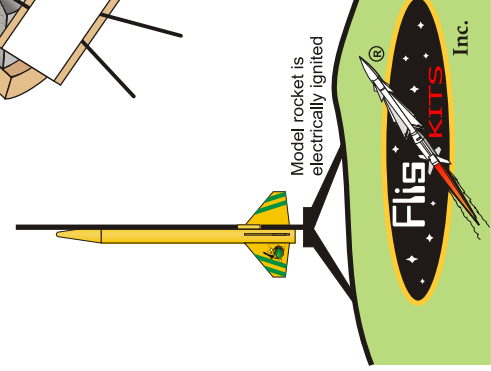
Phase
Delay Charge allows model to coast and reduce speed before deploying the recovery device.



Phase
Thrust produced by burning propellant propels model to great speed and altitude



Phase
Recovery Device slows model decent...



Model rocket is electrically ignited