ROCKETS IN MOTION

Name ___________________________

ACCELERATE
APOGEE
COAST
DECELERATE
DELAY
DRAG
EJECTION
GRAVITY

IGNITER
LAUNCH
LIFTOFF
NOZZLE
PROPPELLANT
RECOVERY
THRUST
TRACKING

ESTES 67 EDUCATOR™
ALL ABOUT ROCKETS

Name ____________________________

ACCELERATE
APOGEE
DECELERATE
DELAY
DRAG
EJECTION
GRAVITY
IGNITER
LAUNCH
PROPELLANT
UNBALANCED FORCE

THRUST
ACTION
REACTION
BALANCE POINT
FINS
VELOCITY
SHOCK CORD
FORCE
GLIDE

HELIACOPTER
MASS
MOtion
PARACHUTE
WADDING
REST
SHROUD LINE
STREAMER
TUMBLE
RECOVERY

Highlight or circle rocket part words in red, rocket flight sequence words in blue, laws of motion and principles in green and recovery system words in orange.