

Name: _____

Date: _____

Rockets to the Rescue

X G L M F T F H G S A I L Q Y F R
P U B H L G T O B J E C T I V E W
N I Y S L C F A P R C G B S X V K
I L M M R R V V P F G O L S X T I
M I F G N N Y K T Y V M I X E K U
A A C C E L E R A T I O N R U U J
N T L T E R P C T P Y P E W P J B
G D R A G M O A A R L N T X A E F
L F G P W U T A Y O M A R P Y L V
E K R W M S E Y Q T E L A I L A E
Y I A T Z A N U T O C X J R O U L
X N V P F A T M Q T K N E G A L O
Y E I G A L I I M Y N N C E D C C
D T T D O D A I O P V I T A O B I
D I Y A A T L Q A E G N O Z U H T
S C B Q B J L J R P L O R W Q U Y
E N G I N E E R I N G R Y Q B N D

acceleration

engineering

trajectory

prototype

objective

potential

velocity

kinetic

payload

gravity

angle

drag