

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Space Engineering

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

landing vehicle

constraints

technology

aerospace

prototype

curiosity

challenge

engineer

criteria

evaluate

design

modify

rover

goals

data

mars