

NAME: _____

DATE: _____

Mission To Mars

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

CARBONDIOXIDE
HEMATITE
OLYMPUSMONS
REDPLANET

EARTH
LANDER
OPPORTUNITY
REVOLUTION

ROVER
SPIRIT
WATER
SATELLITE

VALLESMARINERIS
VENUS
SPECTROMETER

GRAVITY
MARS
POLARICECAPS
ROTATION



Smithsonian
National Air and Space Museum
Steven F. Udvar-Hazy Center