

Name: _____

Date: _____

Earth, sun, & moon

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

Rocket Maria Phases Mass Force Axis Orbit Escape velocity Velocity Meteoroids
Telescope Spring tide Lunar eclipse Umbra Inertia Gravity Equinox Revolution
Space probe Space shuttle Satellite Or tubal velocity Thrust Craters Neap tide
Solar eclipse Penumbra Eclipse Weight Solstice Rotation astronomy