

Name: _____

Date: _____

Tides, Phases, Eclipses

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

iouter planet
astronaut
low tide
gravity
cycle
NASA

space shuttle
satellite
eclipses
humans
earth
tide

inner planet
high tide
mission
trough
crest
moon

revolution
neap tide
planets
probe
solar
sun

scientist
position
inertia
orbit
lunar