

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

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

# Astronomy

orbital velocity  
escape velocity  
space shuttle  
lunar eclipse  
solar eclipse  
spring tide  
space probe  
meteoroids  
revolution  
telescope  
satellite  
neap tide  
astronomy  
velocity  
penumbra  
solstice  
rotation  
inertia  
gravity  
equinox  
craters  
eclipse  
rocket  
phases  
thrust  
weight  
maria  
force  
orbit  
umbra  
mass  
axis



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