

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

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

# SPACE SCIENCE

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

ELECTROMAGNETIC RADIATION  
VISIBLE LIGHT  
SOLAR FLARE  
PROMINENCE  
NEAP TIDE  
SPECTRUM  
MERCURY  
ECLIPSE  
VENUS  
MOON

HELIOCENTRIC MODEL  
THIRD QUARTER  
PHOTOSPHERE  
SOLAR WIND  
FULL MOON  
PENUMBRA  
PLANETS  
GRAVITY  
COMET  
STAR

ORBITAL VELOCITY  
FIRST QUARTER  
SPRING TIDE  
WAVELENGTH  
SATELLITE  
CRESCENT  
SUNSPOT  
METEOR  
UMBRA  
TIDE

GEOCENTRIC MODEL  
CHROMOSPHERE  
PROPERTIES  
TELESCOPE  
ASTEROID  
NEW MOON  
GIBBOUS  
CORONA  
PHASE