

Planetarium Word Search

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

- | | | |
|--|---|---|
| <p>aperture</p> <p>asteroid</p> <p>astronomical unit</p> <p>astronomy</p> <p>atmosphere</p> <p>binary star</p> <p>black hole</p> <p>cepheid variable</p> <p>Ceres</p> <p>comet</p> <p>constellation</p> <p>Doppler Effect</p> <p>dwarf planet</p> <p>eclipse</p> <p>Eris</p> <p>eyepiece</p> | <p>galaxy</p> <p>gravity</p> <p>Hubble</p> <p>Jupiter</p> <p>latitude</p> <p>light year</p> <p>longitude</p> <p>Mars</p> <p>Mercury</p> <p>meteorite</p> <p>Milky Way</p> <p>Moon</p> <p>nebula</p> <p>Neptune</p> <p>planet</p> <p>planetarium</p> | <p>Pluto</p> <p>rotation</p> <p>satellite</p> <p>Saturn</p> <p>solar system</p> <p>solstice</p> <p>spiral galaxy</p> <p>star</p> <p>Sun</p> <p>supernova</p> <p>telescope</p> <p>universe</p> <p>Uranus</p> <p>zenith</p> |
|--|---|---|

