

Astronomy

All the words listed are hidden vertically, horizontally or diagonally—in both directions. The letters that remain unused form a sentence from left to right.

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

- ANDROMEDA
- APOLLO
- BIG BANG
- CENTAUR
- COMET
- EARTH
- GALILEO
- GRAVITY
- HAWKING
- HELIOCENTRISM
- HUBBLE
- HYPERION
- JUPITER
- MARS
- MERCURY
- METEOR
- MILKY WAY
- NASA
- NEBULAE
- NEPTUNE
- OBSERVATORY
- OXYGEN
- PHOTON
- PLUTO
- POLARIS
- ROCKET
- SATURN
- SPACE TRAVEL
- TELESCOPE
- UNIVERSE
- URANUS
- VENUS
- ZODIAC

LETTERBLOCKS

Move the letter blocks around to form two words, one on the top line, the other on the bottom line, that can be associated with countries. Letters can be moved from one line to the other.



— — — — —
 — — — — —

