



GILGANDRA OBSERVATORY

ASTRONOMY WONDERWORD

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



Apollo
Asteroid
Astronomy
Atmosphere
Black Hole
Comet
Constellation
Copernicus
Cosmic
Crater
CSIRO
Earth
Eclipse
Einstein
Equinox
Galaxy
Galileo
Gravity
Helium

Herschel
Hoyle
Hubble
Hydrogen
Jupiter
Kepler
Light Year
Lunar
Mars
Mercury
Meteor
Milky Way
Moon
Nebulae
Neptune
Newton
Nova
Orbit
Parkes Radio Telescope

Planets
Pluto
Pulsar
Quasar
Radiation
Red Giant
Satellite
Saturn
Solar System
Solstice
Space Shuttle
Star
Sun
Sunspots
Telescope
Universe
Uranus
Venus
White Dwarf

