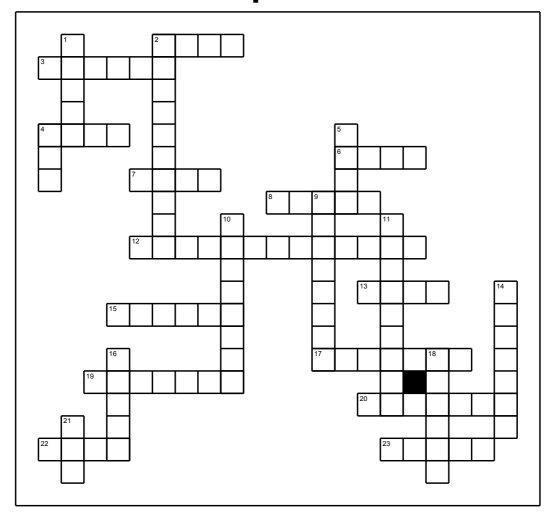
Space



Across

- 2. An imaginary line drawn throught the earth from the North to the South pole.
- 3. This planet is between Saturn and Neptune.
- 4. A sun seen from a great distance.
- 6. On earth the sun appears to rise in the
- 7. Gravity on this is one sixth of what it is on earth. It takes 28 days to go round the earth.
- 8. This used to be called a planet but is not now.
- 12. This type of force keeps the sun and planets in their places.
- 13. The time it takes for the earth to go round the sun.
- 15. A group of stars.
- 17. This is caused by a shadow and causes either the sun or the moon not to be seen.
- 19. The planet nearest the sun.
- 20. The 8th planet from the sun. It spins in a different direction from the other planets.
- 22. This is the next planet out from the sun after earth.
- 23. The blue planet. It has water on it.

Down

- 1. The path of a planet round the sun.
- 2. The general name for someone who studies space.
- 4. The centre of our solar system.
- 5. On earth, the sun appears to set in the
- 9. This contains everything.
- 10. The group of stars which includes the sun (5,3).
- 11. An object which travels round a planet. Some are used for communication.
- 14. The largest planet.
- The hottest planet. One day is longer than a year.
- 18. A giant planet with rings.
- 21. The time it takes for the earth to spin round once on its axis.

Name _____

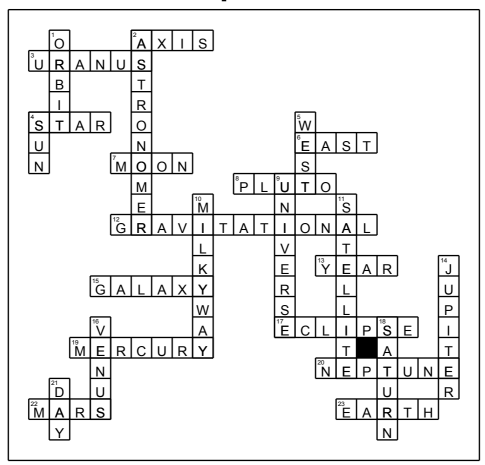
Space

M Η S Р J L K W Α Y M J D I S W Т E L T M Р Q I D Α L Ε C U S W U M Ε R R Y X Α В W E F S S P 0 R В T J Α U B D S S J Ε Α N E Т M 0 0 N J U Y Τ F U Z C E P R В U Α Τ В C Α U Ν P Ε L U W Т V ı 0 X Ν Ν ı Τ Ν I O Ε R Т Р R Р O ı Ν W Ν U V U Ν P Ε 0 S Α M J G K S R Ε Ν U Ν M Т L Ε D Α Р Α S J X R E Ν E Н U R E Ε Т S T U Ζ S S W Α R Α Н Ε Α F Α R P Ε 0 В W M Ε R R X Τ 0 Α Υ T R Α V Т Α T N Α L G ı 0 Υ S U W S Ε Н K Т Y Α Т U R Ν

satellite day venus star gravitational orbit saturn axis mercury year universe sun pluto mars earth astronomer milky way eclipse galaxy uranus neptune jupiter east moon

west

Space



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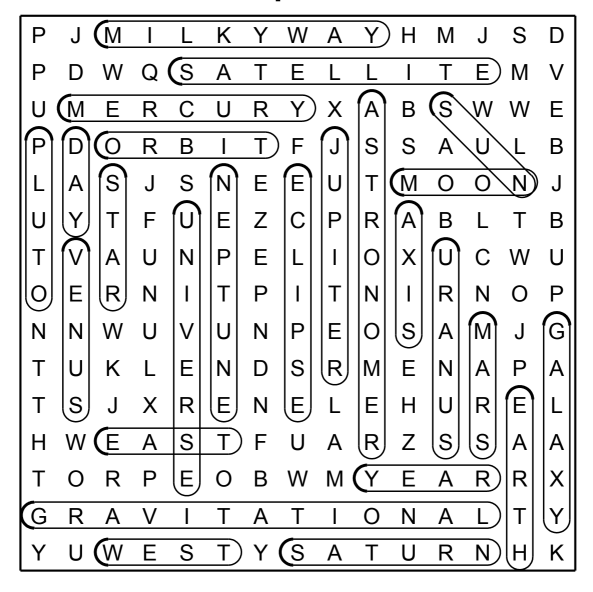
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Space



venus	day	star	satellite
orbit	gravitational	axis	saturn
year	universe	mercury	sun
mars	earth	pluto	astronomer
uranus	eclipse	milky way	galaxy
moon	neptune	jupiter	east
west			