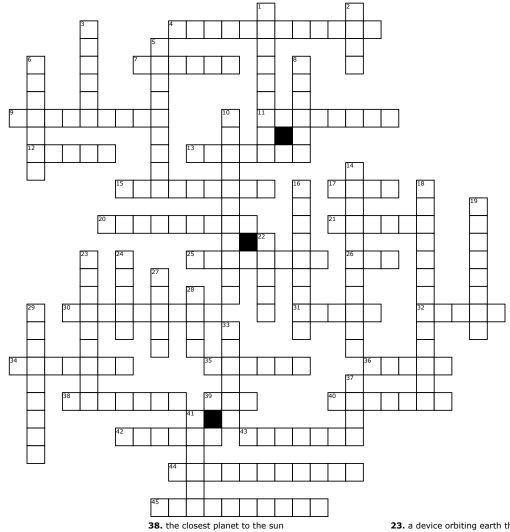
Space Crossword Puzzle



Across

- 4. what occurs between stars
- 7. most famous telescope
- 9. the distance that light travels in a year
- 11. a small object orbiting the sun
- 12. the boundless 3D area that objects exist in
- 13. the largest known planet
- 15. the center of every galaxy
- 17. saturn has 53 of these and earth has one
- 20. something heavenly
- 21. the largest planet with rings
- **25.** everything that exists
- 26. the star in our solar system
- **30.** a meteor that has entered and exited our
- 31. what is known as the dwarf planet
- 32. in relation to the moon
- 34. what keeps us grounded as opposed to floating
- 35. what is the milky way
- **36.** to revolve around a celestial object

- **39.** the star in our solar system
- 40. one theory of creation
- 42. the type of object we are on
- **43.** the furthest planet from the sun
- 44. a very small, dense star
- 45. a non luminous material thought to be in space **Down**
- 1. one who trains to go to space
- 2. the red planet
- 3. Space X recently launched one
- 5. star that has exploded
- 6. when the sun is blocked by the moon
- 8. anything with mass
- 10. the science of discovery
- 14. a collection of planets orbiting a star
- 16. an optical instrument used to view objects in space
- 18. a collection of stars that form objects
- 19. what galaxy contains our solar system
- 22. earth's "twin"

- 23. a device orbiting earth that sends information
- 24. a celestial object consisting of ice and dust
- 27. our planet
- 28. the center of every solar system
- 29. the study of space
- 33. the planet that spins sideways
- 37. the infinite progress of existence
- **41.** a small piece of rock that has entered our atmosphere

Word Bank

Word Builk							
meteorite	celestial	galaxy	sun	interstellar	sun	venus	moon
saturn	exploration	time	telescope	lunar	rocket	mercury	space
planet	jupiter	lightyear	meteor	eclipse	solar system	orbit	pluto
astronomy	matter	star	universe	astronaut	uranus	constellation	black hole
comet	neptune	satellite	milky way	mars	super nova	hubble	neutron star
dark matter	earth	gravity	big bang	asteroid			