

[Across]

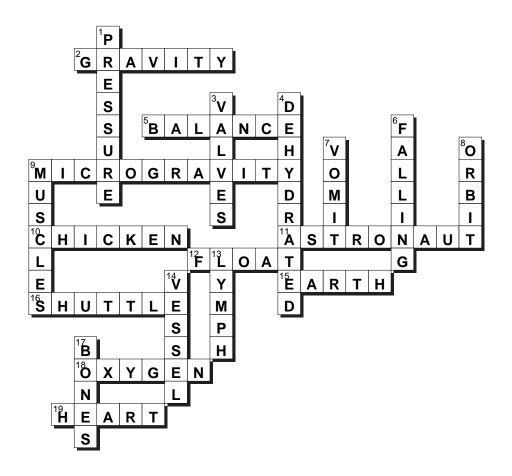
- 2. This force keeps us on the ground.
- This sense allows us to know if we are upside down.
- 9. When gravity it so small it is almost impossible to measure, this is a environment.
- 10. Skinny astronaut's legs are sometimes called legs.
- 11. A person who lives and works in space
- 12. When a space shuttle is in orbit, everything inside seems to ______.
- 15. The planet the International Space Station orbits.
- 16. The vehicle astronauts used to go up to and glide back from space.
- 18. _____is a gas carried in our blood that our body needs to work properly.
- 19. This muscle pumps blood around the body.

[Down]

- 1. Pumping blood from a giraffe's heart all the way up to its brain requires a lot of ______
- 3. These keep our blood flowing one direction.
- 4. If you pee more fluid than you drink, you may become
- 6. Orbiting our planet is really _____ while moving forward at high speeds.
- 7. Motion sickness can make astronauts
- 8. The International Space Station is in around our planet.
- 9. This tissue often shrinks in space.
- 13. Fluid that helps our bodies fight against sicknesses like cold and flu.
- 14. A tube that aids in the movement of a liquid.
- 17. As we walk and run, muscles pull on our

Try our crossword puzzle based on one of our Web articles. You can learn more about this topic when you read the article *Spaced Out Physiology* Web address below. (askabiologist.asu.edu/explore/spaced-out-physiology)





[Across] **SOLUTION** [Down]

- 2. **GRAVITY**
- 5. **BALANCE**
- 9. **MICROGRAVITY**
- 10. CHICKEN
- 11. ASTRONAUT
- 12. FLOAT
- 15. EARTH
- 16. SHUTTLE
- 18. OXYGEN
- 19. HEART



- **PRESSURE** 1.
- **VALVES** 3.
- 4. **DEHYDRATED**
- 6. **FALLING**
- 7. **VOMIT**
- 8. **ORBIT**
- 9. **MUSCLES**
- 13. LYMPH
- 14. VESSEL
- 17. BONES

This solution above will let you see how well you did with the puzzle. Try some of the other puzzles at the Ask A Biologist website listed below.