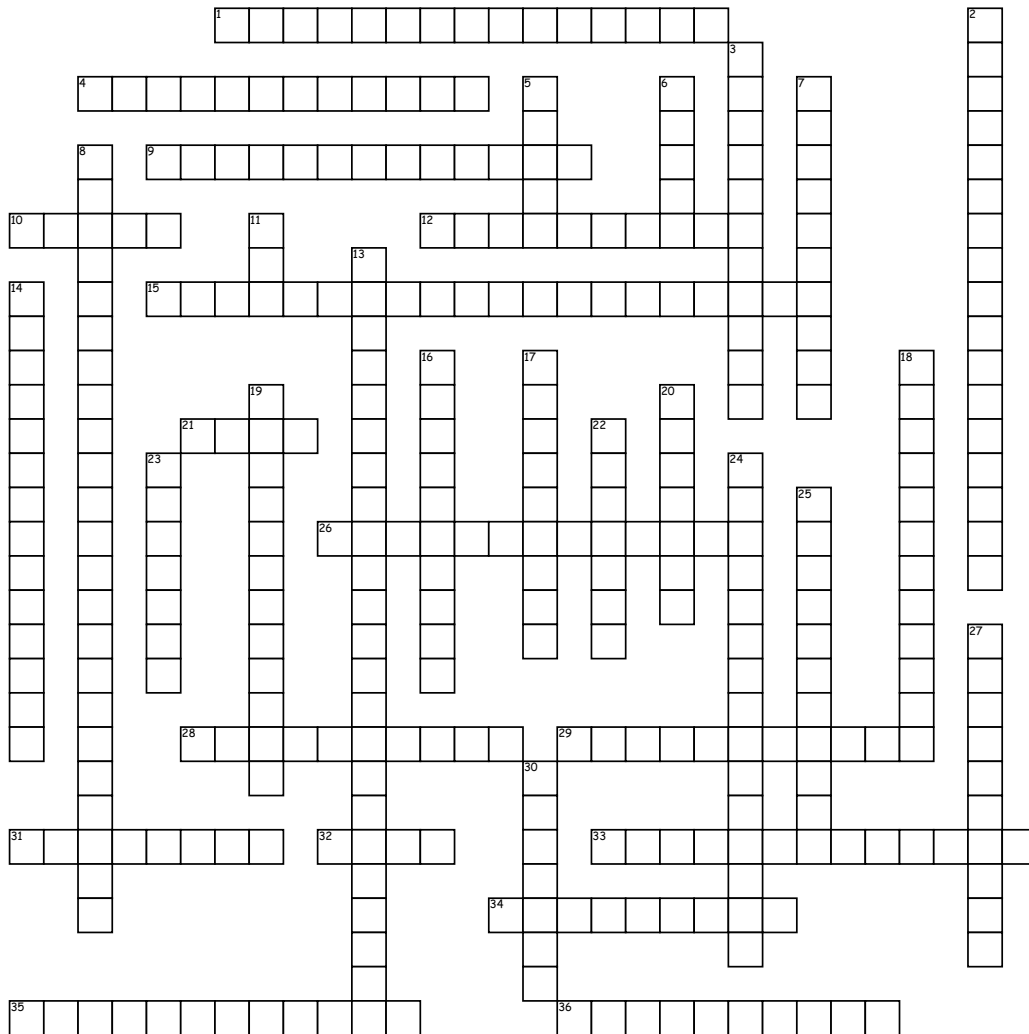


Brain parts Unit 2



Across

- 1. _____ activity makes you breathe harder and your heart beat faster. You can talk, but not sing, through it.
- 4. Its located beside the temples of the brain. It works with listening, memory, and learning.
- 9. Its located in the bottom back part of the cortex of the brain. It is responsible/understanding of what your eyes are seeing.
- 10. Breast and hips are developing while they grow.
- 12. _____ do not like being alone. They are open with their feelings and opinions.
- 15. For adolescents, they develop in a way where they start to feel awkward about their body when stressed they return to childish behaviors.
- 21. _____ is good for our blood cells and our muscles.
- 26. This type of activity makes your muscles stronger and your bones stronger. For example, swimming, riding a bike and jumping jacks.
- 28. Is person focus inward, or on himself or herself.
- 29. It is located in the upper area of the brain. Its responsible for higher mental process thinking, emotional expression, decision making and planning.
- 31. Is a person's state of mind or feeling. It is a basic outlook on life.
- 32. These people's voice depends while growing and they stop growing to form the ages 19-21.

- 33. Our bodies use _____ so that our bodies can make energy.
 - 34. Is more focused on logical thinking. This side of the brain is more number and thinking.
 - 35. For girls, it starts at the ages of 11-14, for boys it starts at the age of 17.
 - 36. Is more focused on the creative area. This side of the brain is more about arts.
- Down**
- 2. For adolescents, they develop in a way where they start to distance themselves from family/parents and needs to be independent is more important.
 - 3. Are from the ages 10-19.
 - 5. Our bodies use _____ for the stuff our bodies don't digest or bad stuff in our bodies.
 - 6. You lose this from normal activities. If you don't have this it would lead to vomiting, dry skin, and lips.
 - 7. _____ is formed by an individual's option about themselves.
 - 8. It is the outermost layer of the brain. It's responsible for expressing sense, high thinking process.
 - 11. Our bodies need 1 tablespoon of _____ a day that is 15 ml.
 - 13. For adolescents, they develop more ability for abstract thoughts and hypothesis.

- 14. Its located above the thalamus, under the cortex of the brain.
- 16. It is located in the lower area of the brain, blow the pons. It is extremely important for being able to perform everyday voluntary. Tasks such as writing and walking. Its responsible for balance and coordination or muscles and the body.
- 17. _____ is the special things in food, that provide growth and health.
- 18. Its located behind the frontal lobe of the brain. It processes the five senses and sensory information, without it, people wouldn't be able to feel things, smell things or others.
- 19. Affects how you react to others
- 20. _____ is good for our bones and teeth.
- 22. When girls and boys grow body hair, increased in sweating.
- 23. Are nerves cells that make up the brain. We lose these things as we age.
- 24. This type of activity makes you breathe harder. Won't be able to say more than a few words or needing to catch your breath.
- 25. This is defined as each individual's unique, or distinct, blend of qualities and behaviors.
- 27. When you drink too many sugary drinks then you might need to pull out your teeth.
- 30. Our bones, teeth, skin, tendons depends on _____.

Word Bank

- | | | | |
|--------------------|-----------------------|--------------------------|--------------------------|
| Girls | ATTITUDE | SOCIAL TRAITS | RIGHT BRAIN |
| NEURONS | EMOTIONAL DEVELOPMENT | INTELLECTUAL DEVELOPMENT | STRENGTHENING |
| SOCIAL DEVELOPMENT | ADOLESCENTS | NUTRITION | SELF-ESTEEM |
| OCCIPITAL LOBE | CEREBELLUM | CORPUS CALLOSUM | CEREBRUM/CEREBRAL CORTEX |
| PARIETAL LOBE | WATER | IRON | TOOTH DECAY |
| TEMPORAL LOBE | CALCIUM | PUBERTY | EXTROVERTS |
| Boys | VIGOROUS AEROBIC | GROWTH SPURTS | CARBOHYDRATES |
| MODERATE AEROBIC | FIBER | PROTEIN | INTROVERTS |
| LEFT BRAIN | PERSONALITY | FAT | FRONTAL LOBE |