

Biology 243 Exam Review Part 2

- | | |
|--|----------------------|
| 1. Posterior | A. Neutral Atoms |
| 2. Back of the body | B. Positive feedback |
| 3. Posterior | C. Posterior |
| 4. Triggers automatic response to correct a problem | D. Valence Electrons |
| 5. Response that exaggerates the problem | E. Isotopes |
| 6. Capacity to do work | F. Dorsal |
| 7. Energy of action | G. Chemical bonds |
| 8. Stored energy | H. Electrical energy |
| 9. Causes movement | I. Electrons |
| 10. Stored in chemical bonds | J. Compounds |
| 11. Released energy by the movement of chemical bonds | K. Radioactive |
| 12. Energy that travels in waves | L. Mechanical |
| 13. Proposed the atomic structure | M. Chemical energy |
| 14. Positively charged | N. Energy |
| 15. Negatively charged | O. Protons |
| 16. Neutrally charged | P. Neutrons |
| 17. Sum of mass of protons and neutrons | Q. Kinetic energy |
| 18. Atoms with same number of protons but different number of neutrons | R. Anterior |
| 19. Unstable isotopes | S. Anions |
| 20. Same number of protons as electrons | T. Radient energy |
| 21. Positively charged ions | U. Cations |
| 22. Negatively charged ions | V. Atomic Mass |
| 23. Electrons in outermost energy level | W. Potential energy |
| 24. Groups of atoms held together by chemical bonds | X. Negative feedback |
| 25. Molecules containing more than 1 type of element | Y. Niels Bohr |

