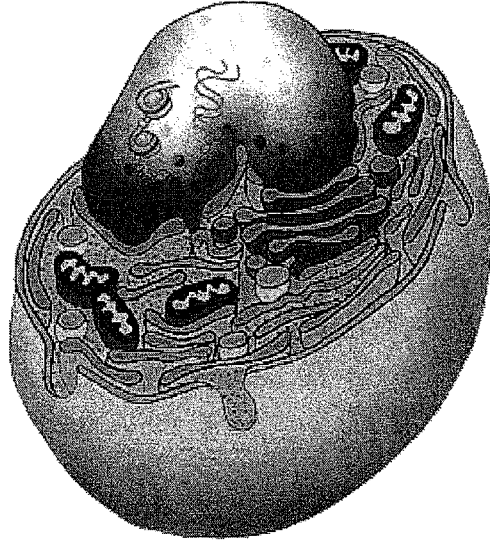


Match that Organelle



Directions: Match the definition from column 1 to the organelle in column 2

Column 1

- ___ 1. Holds nucleus together
- ___ 2. Surface for chemical activity
- ___ 3. unit of heredity
- ___ 4. digestion center
- ___ 5. where proteins are made
- ___ 6. structures involved in animal cell reproduction
- ___ 7. hollow cylinder that supports and shapes cell
- ___ 8. shapes and supports plant cell
- ___ 9. stores and releases chemical substances
- ___ 10. site of food production in plants
- ___ 11. spherical body within the nucleus
- ___ 12. controls entry into and out of cell
- ___ 13. traps light and is used to produce food for plants
- ___ 14. chromosomes are found here
- ___ 15. jellylike substance within the cell
- ___ 16. contains a code which guides all cell activities
- ___ 17. minute hole in nuclear membrane
- ___ 18. "powerhouse" of cell
- ___ 19. contains water and dissolved minerals
- ___ 20. stores foods or contains pigments

Column 2

- a. Golgi bodies
- b. nucleus
- c. chromosomes
- d. vacuole
- e. ribosomes
- f. endoplasmic reticulum
- g. nuclear membrane
- h. centrioles
- i. cytoplasm
- j. chlorophyll
- k. chloroplasts
- l. cell membrane
- m. cell wall
- n. mitochondria
- o. lysosome
- p. genes
- q. nuclear pore
- r. nucleolus
- s. plastid
- t. microtubule