|  |  |
| --- | --- |
| **Word** | **Description** |
| **Plant Cell** | This kind of cell has a cell wall and chloroplasts |
| **Cell** | The basic unit of all living things |
| **Chloroplasts**  | A chemical that allows plants to store food energy. Also, gives them their green colour  |
| **Mitochondria** | Organelles that provide energy for cells  |
| **Nucleolus** | Found in the nucleus and it’s main function is to make ribosomes  |
| **Animal Cell**  | This kind of cell does not have a cell wall or chloroplast |
| **Chromosome** | Structure inside the nucleus that is made up of genes.  |
| **Cell Wall** | Found only in plant cells. Gives cell stiff and rigid shape |
| **Nuclear Membrane** | Allows substances in and out of the nucleus  |
| **Cytoplasm** | Jelly-like substance inside the cell  |
| **Nucleus**  | Controls cell activities |
| **Vacuoles** | Spaces in the cytoplasm where food or water is stored |
| **Organelles** | A specialized part of the cell with a specific job |
| **Genes** | Small segments of DNA that carry the code for the cell’s traits and activities |
| **Cell Theory**  | All living things are made of cells, cells are the basic units of life, all new cells are produced from existing cells |
| **Golgi Body**  | Package and modify proteins for transport  |
| **Ribosomes** | Produce proteins  |
| **Lysosomes** | Where waste from the cell is digested and disposed of |
| **Rough Endoplasmic Reticulum** | Location of protein creation and where ribosomes are located |
| **Cell Membrane**  | Separates the inside of a cell from its external environment |

**Cell Bingo Card**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  | **FREE** |  |  |
|  |  |  |  |
|  |  |  |  |

**Please choose 15 of the following words below and place them in squares on your bingo card above. You may not use a word twice.**

Cell Membrane Cell Wall Rough Endoplasmic Reticulum

Ribosomes Lysosomes Genes

Cell Theory Golgi Body Organelles

Nucleus Cytoplasm Vacuoles

Nuclear Membrane Chromosome Animal Cell

Plant Cell Cell Mitochondria

Chloroplast Nucleolus